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Trial Transcript, Vol. 66, Afternoon Session

Frontier Reporting Service

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case # 4993

File # 173

1	IN THE DISTRICT COURT FOR THE FIFTH JUDICIAL DISTRICT
2	WASHAKIE COUNTY, STATE OF WYOMING
3	
4	IN RE:
5	THE GENERAL ADJUDICATION OF)
6	RIGHTS TO USE WATER IN THE) BIG HORN RIVER SYSTEM AND) Civil No. 4993 ALL OWNER COUNCES CHARRIE OF)
7	ALL OTHER SOURCES, STATE OF) WYOMING. FILED
8	$-\frac{6/23}{198}$
9	Margarel Haugton CLERK
10	DEFUTY
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15	VOLUME 66
16	Tuesday, May 19, 1981
17	Afternoon Session
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25	ORIGINAL

409 West 24th Street Cheyenne, WY 82001 (307) 635-8280



201 Midwest Building Casper, WY 82601 (307) 237-1493 **V-1**

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THE SPECIAL MASTER: Come to order, please.

- (By Mr. Merrill) Mr. Dornbusch, do you recall this Q. morning our talking about the possible effect of additional production of crops on prices in the region of the Wind River Indian Reservation?
- Yes, I do. A.
- Did you have a chance over lunch to see if you have any Q notes or calculations concerning the amount of -- let's take barley -- that would be produced in bushels or acres or any other figure?
- Yes, essentially, my analysis of the degree to which A. the added production on the Wind River Indian Reservation might impact prices goes like this: First, according to Agricultural Statistics 1980 -- it's a U. S. Department of Agriculture Publication -- in 1979, the United States produced about 378,000,000 bushels of barley.

According to the <u>U. S. Barley Industry</u>, a publication by the USDA, Economic Report No. 395, which was published in 1978, the 1975 production of malting barley was about 38 percent of all barley, so if you use the 1975 production and apply it to the 1979 total barley production, you get about 144,000,000 bushels that were malting barley, roughly.

Now, in the Wind River Reservation, it's a little complicated to calculate exactly how many bushels we are dornbusch - cross - merrill

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projecting because you have high land and low land, and they have different crop mixes, and then you have a different proportion of high land and low land out of the different areas, but let's say on the outside, let's use the low land mix, which would give you the most barley and low land yields, we are producing roughly about a million bushels, which means that the Wind River Reservation is producing about .7 percent, less than one percent of the 1979 production.

Now, we are forecasting future production comparing to '79, the trend of malt barley, production in the total is going up. That's according to that USDA Barley publication that I cited, so it's fair to say that that -- if you took the future production of the Wind River Reservation compared to the '79 estimated production, that what we are working from is .7 percent, and it's going to be decreasing, and my conclusion is that since we are talking about less than .7 percent, it's an insignificant proportion of the national market.

- Didn't you mention this morning that the market for malting barley in the Wind River Indian Reservation was fairly specialized because of the demand by breweries for this high quality barley?
- A Specialized in that it's good quality barley, yes. dornbusch cross merrill

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	1	Q.	Let me hand you what's been marked for identification
	2		as Wyoming Exhibit ED-30, and ask you to identify that
	3		for the record.
	4		THE SPECIAL MASTER: I have two. No, I don't either.
	5		MR. MERRILL: It's a two-page document.
	6	n	You want me to identify it?
	0	#• 	
	7	Q.	(By Mr. Merrill) Please, if you can. If you don't, I
	8		will.
المانية المانية	9	A.	Okay. It's Wyoming Crop and Livestock Reporting Service.
	10		It's a report released in May of '81, Crops, Barley
Control of the contro	11		Estimates by Counties.
	12	Ď.	I direct your attention on page one of that exhibit to
فيص	13		the second county shown, which is Fremont County.
الله الله	14	A.	Yes.
Carrie Carrie	1 5	δ·	And ask you if that exhibit does not indicate that the
Circle .	16		preliminary estimates for 1980 production in Fremont
	17		County are about 1,050,000 bushels of barley?
A CONTRACTION OF THE PARTY OF T		A.	That's what it says.
ن سن	19	Q	I direct your attention to the second page of that
****	20		exhibit, which breaks down the barley production by
	21		irrigated and non-irrigated barley.
	22		Looking at the irrigated at the top of the page,
وسر	23		also under Fremont County, doesn't it indicate there
	24		that the total of the 1,050,000 bushels of barley from
0	25	dorn	busch - cross - merrill'



1		Fremo	ont	County	will	all	come	from	the	irrigated	lands?	
2	A.	Yes,	it	does.							•	
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- barley on the Wind River Reservation will roughly double the barley output in Freemont County?
- According to this, that's right. A
- And is it your professional opinion that the doubling of the output of barley will have absolutely no effect on the price paid for barley?
 - If it were doubling of the production, national production, I would conclude it would have an impact, but we are talking about barley that is purchased by the brewers of beer, which is a national industry, and that these brewers seek the best barley they can find throughout the country. While it's true you would be doubling the production of malt barley -- well, first of all -- yeah, while you would be doubling the production of malt barley in Freemont County, that doesn't seem to be a relevant statistic to be looking at because you are looking at a national market, and not necessarily just the Freemont County market.

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- Q Did you contact any other brewers or any firms who contract for malt barley in the Wind River Indian Reservation region to determine whether they would even be willing to contract for twice the amount of barley that they now purchase?

 A The analysis that we did on the price for malt barl
 - The analysis that we did on the price for malt barley was done on the basis of a survey that was done by Bob Carver of the Agricultural Extension Service, the University of Wyoming in Laramie, whose speciality is just these kinds of markets, and he was the one that contacted the wholesalers, the buyers of the malt barley to determine the price. In our discussions with him we concluded that, in fact, there would be a good market for barley, that the barley we would be producing could be sold, sold well, and at the prices that he helped us develop.
 - As part of your request for help from Mr. Carver, did
 you indicate to him that the proposed irrigation
 projects would double Freemont County's output of barley?
- A I don't think we did that because I didn't have these statistics in front of me. I spoke to him much earlier, in May of 1981, but I think he was aware of the situation you are talking about in general, yes.
- Q Is it your professional opinion, then, that doubling dornbusch-cross-merrill

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1		the output of barley will have no affect on the
2		market price paid for that barley either through
3		contracts or open sales?
4	A	No, that is not what I said. I said that doubling
5		the output of barley in Freemont County is not the
6		relevant statistic to look at, that what we are talking
7		about is an additional less than .7 percent of the
8		national market, and my conclusion is that an increment
9		of less than .7 percent of a national market would
10		have an insignificant affect on the price of malt
1 1		barley.
12	Q	Is the price for barley the same across the nation?
13	A	No, I think it probably varies some.
14	Q	If the price actually paid in the future for barley
15		were to drop from the amount that you have estimated
16		as part of your feasibility analysis, how would that
17		affect the benefit costs curves shown on Exhibit ED-100?
18		MR. ECHOHAWK: Could I have the question read back,
19		please?
20		(Whereupon, the Reporter (read back, as follows: "Q
21		(If the price actually paid (in the future for barley
22		(were to drop from the amount (that you have estimated as
23		(part of your feasibility (analysis, how would that
24		(affect the benefit costs (curves shown on Exhibit
25	đo	rnbusch-cross-merrill (ED-100?"

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MR. ECHOHAWK: Objection, Your Honor, calls for speculation.

THE SPECIAL MASTER: I will overrule the objection.

I think we can almost take judicial notice of a rather rudimentary and basic proposition. Go ahead and answer it.

THE WITNESS: It sounds like it would be a simple answer. If the price were to drop, first of all, I would have to be able to anticipate that drop in my analysis. And if you recall, our costs, as our prices, are projected to remain flat on into the future. If the barley were to drop, it's possible that other costs would drop, input costs, and I think it's not possible to project one price to drop in isolation; that, in fact, you might have other costs, input costs dropping. So to simply say — if you want the conclusion, that all of the things holding constant and the barley price dropping, yes, that would have a depressing effect on the curves, but that is a much too simplistic notion to even use to draw conclusions.

On top of that, just to make things even more complicated, in an economic analysis you would have to look at why that price dropped, and if the price were to drop because of what they call pecuniary benefits, which I think you even raised awhile ago,

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it may not be valid to use that price drop in the calculations. So the answer is complex, but if all other things were to hold constant and if the barley were to drop, yes, it would have a depressing effect on our curves.

- Q Did you have a chance over the lunch break to find the figures that you used for costs for gasoline, diesel, oil and motor oil?
- A Yes.
- Q Would you please tell the Court what costs you used in your analysis in 1979 normalized dollars for gasoline?
 - Oh, we didn't use -- what I found were the costs that Doug Agee used in his 1977 report. We did not use those costs directly. The way we used his costs is the following: He determines the rate at which you would consume these fuels as you proceed to work the land, and he developed the determination of how fast you would consume these fuels and the various crop budgets, and we just took his variable costs which have fuel included, but we took his variable costs and normalized his variable costs directly so we didn't make any direct conversion or normalization of his actual costs, it was the total variable costs.

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S. Jan	- ' ∥	Q	Let me see if I have this right then. You normalized
	2		his variable costs as a sum figure instead of
ولو	3		normalizing the breakdown components of that?
	4	A	That's right.
	5	Q	What index or normalizing tables did you use to
	6		normalize Mr. Agee's variable costs?
	7	A	Okay, we used the index as published in the Reference
بين	8		Handbook, Water and Resources Council, January, 1980.
	9		The normalized price index for 1979 is 32.07, and
	10		the 1977 index is #2.02. So we normalized by multiplying
	. 11		Doug Agee's variable costs for fuel he recognizes
	12		fuel by the mette of 00 or over 00 of and Thelders
	!	·	fuel by the ratio of \$2.07 over \$2.02, and I believe
وه ا	13		that 'is:1:025;
	14	Ω	Can you direct me to the page number you took those
	15		figures from?
	16	A	Two-eleven.
	17	Q	Did you know what price for gasoline Mr. Agee assumed
ت	18		in his analysis?
	19	A	For gasoline, 51.5 cents a gallon.
ال ا	20	Q	So you would mulitply that figure by roughly 1.02, is
لطاعت	21		that correct?
لصعبت	22	A	Well, that's not what I did. As I said, I Doug Agee
فيعت	23		applied the fuel consumption to the effort required
المصين	2.)		
- Bear	24		in the fuel consumption in each of the operations, so
المياسية	25	dor	nbusch-cross-merrill
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بل	1	I did not multiply the 1.285 times the fuel or
مدل	2	calculated variable costs.
بولمين	3	Q You multiplied the 1.025 times all the variable costs,
مولين	. 4	then?
الحالم د ا	5	A That includes the fuel consumption, yes.
	6	Q In choosing to use the WRC index and applying it to
نياس	7	all of the variable costs together, does that assume
	8	that the variable costs will increase as a unit by
انب ا م درا	9	that amount or does it assume that the differences
elet elet	10	in which the variable costs will increase will cancel
ele)	11	out and average roughly 1.02?
e40		
e let	12	A I'm not sure I understand your question.
–	13	Q My question is let me back up and see if I have
~ ~	14	your analysis right.
~€ ~€	15	A Yeah.
~&	16	Q You multiplied all of the variable costs in Mr. Agee's
	17	report, 619-R, by 1.025?
	18	A No. I multiplied his fuel consumption portion of the
ri Fi	19	variable costs by 1.025. Other portions of his variable
	20	costs have different normalization factors.
	21	Q So in so doing you assume in your analysis that price
	22	of the fuel used by the farm equipment would increase
ليتمد		by roughly two or three percent from 1977 to 1979, is
لي ^ي مه س	23	
.g	24	that correct?
الجار. هـ	25	dornbusch-cross-merrill
		

1	A	Oh, I see. No, that is not at all what I assumed.
2		The normalization is a calculation that gets at the
3		appropriate costs to use. It doesn't have assumptions
4		of the nature you are talking about. What, in fact,
5		is happening, we are working with a 1977 value. We
6		are converting the 1977 value to a normalized 1979
7		value. Okay? The normalized 1979 value is a weighted
8		average that consists of the years '74 through '78,
9	ji.	okay? In effect what you have is by weighting your
0		average of those years, you have a normalized price
1		that is not too far removed in terms of inflation from
2		1977, so it is not surprising it only goes up by about
3		two percent, and the reason is that 1974 is a very
4	[low rate when we continue, 1978 is a very high rate,
5		and 1977 is a somewhat lower rate than '78. So in
6		terms of inflating costs, the normalized index moves
7		you to a point that is not too different from 1977.
8		And may I point out that it is the same concept that
9		applies to the costs for our system, that we are
0		comparing it in the same point in time, and that is
1		all you are doing, you are using the weighted average
2		of those previous years. It is expressed here
3		directly by that index, and the index for normalized
4		1979 allows you to convert from any year. If I had
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	1	data for '74, I could convert that by the same ratio.
	2	If I converted if I had 1980 data or 1981 data
	3	and I would convert to this ratio, I would convert
•	4	downwards, it would actually lower the normalized
	5	price as for the normalized 1979.
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1	Q (By Mr. Merrill) Isn't it true that implicit in your
2	analysis and the factors by which you reached your
3	1979 normalized costs, variable costs for trucks and
4	tractors, that implicit in that analysis is a price
	for gasoline of roughly 55 cents a gallon?
6	I have got a calculator if you would like to
7	borrow it.
8	Oh, you have one.
9	A. Yes, I'd say roughly, that's probably right.
10	Q As part of your analysis, did you compare the roughly
11	55 cents a gallon figure implicit in your analysis with
12	the prices actually paid by Wyoming farmers in 1978 or
13	1979 for gasoline?
14	A. No, it's not necessary. I have the price paid as of
15	1977, and the indices allow you to convert that to 1979
16	normalized.
17	Q What did you arrive at for your 1979 normalized price
18	for gasoline?
19	Mell, as I said, I didn't compute that directly, but I
20	think as you characterized, the price would approximately
21	fall in the range of about 55 cents.
22	Q I hand you what's been marked for identification as
2 3	Exhibit ED-29 and ask you to examine that.
24	Would you please identify ED-29 for the record?
25	dornbusch - cross - merrill
	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24



	1	A. Yes, Wyoming Agricultural Statistics, compiled by the
	2	Wyoming Crop and Livestock Reporting Service, Cheyenne,
	,3	Wyoming, and I don't see a date.
	4	Q. Would you please turn to the second page of that exhibit,
	5	which is page 90 of the full edition of the report?
	6	A. Okay.
	7	Q I direct your attention to the prices for petroleum
	8	products, particularly gasoline, which is the first
	9	sub-item
	10	A. Okay.
	11	Q on that page.
4-3	12	Isn't it true that the roughly 55 cents per gallon
	13	gasoline price assumed in your analysis is lower than
	14	any of the prices actually paid by Wyoming farmers in
	15	1978?
9 -9	16	A Yes. As I said, it's not surprising because the normalized
	17	price is not necessarily reflective of the '78 or '79 price.
e t	18	It's a weighted average of previous prices which, as you
Ť	19	can see from here, are going up through time, so as you
ماسود مسمد	20	weight it by prices that are lower, it's weighted somewhat
مسرد مسرد	21	lower.
3-04	22	Q Isn't it also true that your assumed gasoline price is
	23	far below the average price paid in 1979, according to
	2.5 2.4	this document?
		dornbusch - cross - merrill
	25	



	1	A. It's below.
ھينے ھينے	2	THE SPECIAL MASTER: This document is a 1979 document,
	3	and the statistics are for that year, are they?
- 	4	MR. MERRILL: I believe it's a 1980 document,
	5	Your Honor.
~ ∜	6	MR. ROGERS: For the record, it doesn't state what
	7	it is.
	8	MR. ECHOHAWK: It doesn't state what it is.
-3	9	THE SPECIAL MASTER: That's why I asked. It has
	10	some December, '79 statistics on it, so I assume it's
	11	published recently.
	12	MR. MERRILL: Your Honor, I have a copy of the
-3	13	full document in front of me. I'll show it to counsel
-3		for the United States. If they are not willing to
ģ	14	stipulate that the document is a 1980 document, I will
-3	15	enter the entire thing.
-3	16,	THE SPECIAL MASTER: I didn't hear them refuse
→ 3	17	to stipulate. If you will tell me what it is, I can
-	18	
	19	put it on the document.
<u></u>	20	MR. MERRILL: I believe it's 1980, Your Honor.
ين م	21	THE SPECIAL MASTER: All right.
کیرز تسنز	22	Q (By Mr. Merrill) Mr. Dornbusch, as part
	23	MR. ECHOHAWK: Mr. Merrill, may I inquire, does
	24	this document have a breakdown by county?
	25	dornbusch - cross - merrill
		{



(pause. As far as I know, it does not have 2 MR. MERRILL: a county breakdown. It's for Wyoming. 3 MR. ECHOHAWK: Wyoming as a whole? 4 MR. MERRILL: As I understand. 5 (By Mr. Merrill) Mr. Dornbusch, since actual price data Q. 6 was available as indicated by Exhibit ED-29.for the prices that Wyoming farmers actually paid in 1978 and 8 1979 for gasoline, why did you choose to use a much 9 lower normalized price for gasoline in your analysis? 10 Well, first of all, I'm not sure that if you normalized A. 11 those years' prices using the normalization factors that 12 you would come out with something different. 13 know. I have no reason to believe that the prices that 14 Doug Agee used were inaccurate. 15 In fact, just looking at this table, I don't know, 16 but it raises the question as to whether the price shown 17 even for '77 includes the refund, after-tax refunds, 18 available to the farmers, which is comparable to the 19 price that Doug Agee used, so I'd be interested in seeing 20 if that was the case from that publication. 21 چسنده چسنده I take it then in setting your normalized prices for 22 gasoline for 1979, you didn't take into account what وستنس وستنسخ 23 Wyoming farmers actually paid in 1978 or 1979; is that 24 dornbusch - cross - merrill 25

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	1	correct?
ليبيلم. التبليم	2	A. That's correct.
بييام	3	Q Did you take that information into account for diesel
	4	fuel costs in your analysis?
-	5	No, we did the same thing with diesel fuel. We used
	6	Doug Agee's '77 prices and then normalized, but
التكا	7	indirectly again, not directly.
بيام	8	Q. Isn't it true that in Mr. Agee's analysis, he assumed
گفت استد	9	a diesel oil price of 37 cents per gallon?
لضلم	10	A. That's right. That's after tax refunds.
الطائع	11	Q Isn't it true that multiplying that times the 1.025
	12	indexing figure you used, you reach a diesel fuel oil
بينام التام	13	price of approximately 38 cents per gallon?
	14	A. Well, as I said, we didn't calculate the price directly,
	15	but it would probably come out to something like that.
	16	Q Do you know if it would be roughly in that neighborhood?
	17	A. Well, I haven't calculated it, but I could.
	18	Q I have a calculator here if you want to borrow it.
	19	A. That's right, about 38 cents.
	20	Q Isn't it true that 38 cents per gallon is below what
-6	21	Wyoming farmers actually paid in both 1978 and 1979,
وار	22	according to ED-29?
	23	A. It is, and here again I call your attention to my
وسر	24	answer concerning what the normalized price for '78 is,
ور	25	dornbusch - cross - merrill
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and it's not surprising to me that the price would be comparable to a '77 price because that's, in fact, when you weight the prices in those years -- in fact, let me say something. I think I misled you in something I stated.

The normalized price accounts for all of those years, '74 through !78, in determining what the normalized price is, so, in effect, the normalized weight or the normalized factor does account for the prices through the years that determine that index.

In other words, there are five years which are used in order to determine the normalized price index. So, in effect, we have accounted for the prices through that time period.

And if you look at '77, you can see that it's quite close to Doug Agee's price in the early years -- in the early part of the year.

- Isn't it true that even the 1977 prices paid are all higher than the fuel oil prices assumed in your analysis?
- Assumed in my analysis? Are you talking about '77 prices A. compared to normalized '79 prices?
- I'm talking about '77 prices after you multiplied them by the indexing figure to reach '79 normalized price.
- The '77 prices are below or above -- yeah, some of the A. dornbusch - cross - merrill

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prices are below the normalized '79 prices, and some are above.

THE SPECIAL MASTER: Let me see if I can get the answer to my own questions.

One acre of good barley land on the reservation should yield what, about a hundred bushels of barley?

THE WITNESS: That's right.

THE SPECIAL MASTER: All right.

THE WITNESS: I'm sorry. In my answers, I was looking at the wrong -- I was not looking at diesel fuel. Forgive me.

The price that Doug Agee used after tax refunds, is consistently lower than the '77 price shown here. I was looking at the wrong set of notes.

THE SPECIAL MASTER: Let me finish my little --THE WITNESS: Yes, I'm sorry.

THE SPECIAL MASTER: -- attempt to see what effect this would have on your figures.

How much is a bushel of barley at '79 prices projected to yield, even if one million annual production. from the county goes up to two million for the county?

Okay. The normalized price for barley THE WITNESS: is \$2.71 per bushel.

THE SPECIAL MASTER: Okay.

dornbusch - cross - merrill

THE WITNESS: And the gross return is \$271.00, low in return. And if you add bales, it comes to near 300 acres.

THE SPECIAL MASTER: Now, your exhibit shows that an acre will use approximately 15 gallons of diesel, and your assumption, Mr. Merrill, is that that may be as high as 25 cents a gallon below diesel?

MR. MERRILL: It's certainly possible. I haven't arrived at any specific figure, so I don't want to mislead.

THE SPECIAL MASTER: Well, you are talking about \$575.00 on diesel, and if you are a dime a gallon short on that, I assume you are 60 cents short there.

I'm trying to put into a comparative figure as to how much difference that would have on your yields.

Do you know if what I said sounds about right? THE WITNESS: Well, I really didn't follow you on the numbers but, in fact, if you look at the total variable cost, I think in principle, I would agree with you that the sensitivity is not that great.

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THE SPECIAL MASTER: Go ahead, Mr. Merrill.

MR. MERRILL: Your Honor, in response to your questions concerning the price differentiations, I would point out while the difference may appear to be insignificant, at this stage of the analysis, we are talking about annual prices for over a period of 100 years of analysis; secondly, as I'm sure you will become aware during the cross-examination, our disagreements with Mr. Dornbusch's analysis may be, in many cases, fairly insignificant as far as the numbers themselves are concerned, and it is what adds up in the bottom line.

took my figures off the top of my head. I have no basis for that much of an increase in the price of gas either. I know they doubled again since the end of 1979 to what we are paying today, and I don't know how you crank out that into economic feasibility.

- Q (By Mr. Merrill) Mr. Dornbusch, what was your adjusted -- excuse me, normalized 1979 price for motor oil?
- A You are talking about lubrication?
- 22 Q. Yes.
 - A. Okay. We used the normalized index for farm and motor supplies, I believe, for the repair proportion of the dornbusch cross merrill

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1		variable cost, which is a factor at a figure 1.026
2		times the '77 prices.
3	Q.	What was the '77 price, using Mr. Agee's analysis?
4	A.	I don't know. We didn't use it directly, I don't believe,
5		I think we did the same thing. We took his total repair
6		and lube costs and multiplied it by normalized index to
7		adjust to normalized 1979 for repair and lube.
8	Q.	So you indexed all of the repair and lube costs as a
9		whole rather than their separate components?
10	A.	That's right. And you multiplied all of those costs times 1.026?
11	Q.	And you multiplied all of those costs times 1.026?
12	A.	No, only the portion that applies to the farm and motor
13	!! 	supplies.
14	Q	Okay. What portions would those include?
15	A.	According to Doug Agee, that is approximately yes, 80
16		percent of the total repair and lube, 80 percent being
17		farm and motor supplies and 20 percent being labor.
18	Q	I direct your attention to page 37 of Wyoming Exhibit
19		ED-8, to the bottom section of the chart on that page
20		entitled, "Fuel and Lube".
21	A.	Yes.
22		THE SPECIAL MASTER: Had a what, Mr. Merrill?
23		MR. MERRILL: Entitled, "Fuel and Lube", Your Honor.
24		THE SPECIAL MASTER: Uh-huh.
25	dornbusch - cross - merrill	

		
1		MR. MERRILL: It is at the very bottom of the page.
2		MR. ECHOHAWK: What page is that, again?
3		MR. MERRILL: Page 37.
4	Ω	(By Mr. Merrill) Isn't it true Mr. Agee's analysis
5		assumed a price of \$1.96 for a gallon of motor oil?
6	A.	Yes, according to that table. That's right.
7		THE SPECIAL MASTER: Off the record.
8		(Off the record discussion.
9	Q.	(By Mr. Merrill) Did you say, Mr. Dornbusch, that you
10		normalized that price as well as several others in
11		conjunction with it?
12	A.	Well, I assume that's as he shows, part of the fuel
13		and lube, and as I said, I took his entire variable
13 14		cost for repair and lube of which that seems to be a
15 16	<u>.</u>	part.
16	Q	Okay.
17	A.	So by implication, yes, I used the normalization of that.
18	Q.	What price for motor oil is then implied in your analysis
19		when you index \$1.96
20	A.	I don't know. I don't know how that is apportioned within
21		the total of repair and lube. It wasn't necessary for my
22		calculation.
23	Q	Do you have any idea what the assumed price of motor oil
24		was for purposes of your economic feasibility analysis?
25	dor	nbusch - cross - merrill



A. No, I don't.

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paid by Wyoming farmers in either 1978 or 1979 for gasoline and diesel oil, that your costs of production would be higher than they are under your analysis?

- Oh, no. Not at all. No. If I took either of those
 two years, I would have to do the same thing as I did
 for the '77 data, and that is convert to a normalized
 1979 price, then I would have to use an index -- an
 index in procedure the same way I did it, and I couldn't
 draw the conclusion that it would be any different.
- And you feel it is more proper in an economic analysis to use these normalized 1979 figures rather than the figures that Wyoming farmers actually paid during 1978 or 1979, is that correct?
- A. Oh, absolutely. As long as you are comparing normalized prices and costs at the same time, you must be consistent, that's right. If I had used fuel prices, say, just for the sake of your argument, by the same token, you would have to do the same thing with everything else, and just the same thing holds for cost as it does for returns. In fact, it's the entire principle upon which the normalization is based, that what you are trying to do is get representative prices and get out the aberrations and fluctuations

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1	į 	that may occur through time, and the whole procedure
2		of normalization is to get at a more stable price
3		that is representative at a particular point in time.
4	Ď	Okay. Do you consider the price assumed in your
5		analysis for diesel fuel and gasoline to be representative
6		of the prices that will be paid in operating this project
7	 	over a 100 year life, taking out of account the effects
8		of inflation?
8 9	A.	Yes, I do.
10	Q	I am going to switch to another area of your work con-
11		cerning crop selection so that you
12	A.	Crop selection?
13	Q	Uh-huh.
14	A.	Give me a minute to refile.
15	Q.	So get organized, right.
16		THE SPECIAL MASTER: Let's take a short ten-minute
17		break. We are about through.
18		(Whereupon, a ten-minute recess (was taken.
19		
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نظير	1	THE SPECIAL MASTER: He mentioned two more in
سطير	2	the exhibit this morning.
نياليم	3	THE WITNESS: Mr. Merrill was asking about the
والمساح	4	Type VIII lands. The Type VIII lands have the same.
وليم نظير	5	(Brief pause.
نظر ا	6	A Well, I don't have all the sources that I consulted
خلي	7	with me, I don't believe, for crops that are grown
ئتائے۔ نشائے	8	in the area, but I have one, and that one is contained
ليورب نولين	9	in the Agee report where he shows on Page 4 the acres
تكسير	10	harvested in yields, irrigated crops, Freemont County,
	11	Wyoming, '66 to '75.
والمراث	12	Q (By Mr. Merrill) Are you referring to Exhibit ED-8?
وسر	13	A Yes.
	14	Q I take it that Agee was only one of the sources on
و	15	which you relied in establishing your cropping
واحد	16	pattern; is that correct?
ويت	17	A That's correct.
فاست	18	Q Would you please tell the Court what other sources
المان ا المان المان ا	19	of facts and data you used?
	20	A A lot of interviews with people. We were concerned
المستند	21	about primarily the markets, future markets, expected
المستور سوا	22	markets for crops that could be grown in that region,
المبادل	23	and its been about two years since we performed that
	24	analysis and analyzed which crops we would keep in and
	25	dornbusch-cross-merrill"
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1		those we would screen out.
2		I don't think I can recall right now who all the
3		people were that we talked to.
4	Q	Do you recall how many interviews you conducted?
5	A	No, not specifically I can't, but I conducted some
6		and my staff conducted some.
7	Q	Did you or your staff make notes as a result of those
8		interviews?
9	A	I expect we did, but as I
10	Q	Do you have those notes with you that you can consult?
11	A	Well, with respect to the crops that we eliminated,
12		once they were eliminated, we really didn't dwell on
13		those crops very much. There were reasons for
14		eliminating them, and what we really focused on was
15		the crops that we included in.
16	Q	Can you describe for the Court any other source of
17		information other than the Agee report on which you
18		relied in determining the cropping pattern for the
19		future lands and the Type VIII historic lands?
20	A	Yes, for the crops that we included in, we spoke to
21		a number of farmers in the area. We spoke to people
22		connected with the Riverton Irrigation Project.
23		We spoke to personnel of the BIA concerned with
24		irrigation on crops raised in the region. We spoke
25	đo	rnbusch-cross-merrill
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1		to agricultural extension people in Riverton, Laramie,
2		Fort Washakie.
3	Q	Okay. Let's start with the farmers. How many farmers
4		did you speak to?
5	A	I personally?
6	Q	You or people in your firm who did this work on which
7	3	you relied.
8	A	Oh, I'd say on the order of 20-25 farmers, maybe more.
9	Q	Did you make notes as a result of those interviews?
10	A	Yes, we did.
11	Q	I hand you what's been marked for identification as
12	,	Exhibit ED-16 and ask if you can identify that for
13		the record, please?
14	A	Yes, these are some of my notes on the basis of
15		interviews with farmers, and there are lots of areas
16		that have been whited out from these notes.
17		THE SPECIAL MASTER: You mean some of these have
18		been covered over and were not contained in your
19		total and complete notes on Page 2?
20		THE WITNESS: That's correct.
21	Q	(By Mr. Merrill) Mr. Dornbusch, do you have notes
22		other than those shown in ED-16?
23	A	Well, I have the originals of these.
24	Q	Do you have any notes
25	dor	nbusch-cross-merrill .
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	<u>``</u>	
	1	MR. ROGERS: I would object to the use of any
	2	exhibit where they have extracted information from
	3	which they have excised information.
المالية إ	4	
43		THE SPECIAL MASTER: I would sustain that objection.
4	5	I can't avoid sustaining it.
4	6	MR. MERRILL: Your Honor, if necessary, I can
	7	refer the Court and Counsel to the transcript of the
百百日	8	deposition in which these documents were supplied to
	9	the State of Wyoming.
	10	The transcript will show that the witness at the
ولي	11	insistence of Counsel for the United States deleted
	12	certain information from those notes before that
	13	information would be turned over to the State.
4	14	I don't think it can be held against the State
4	15	that the United States refused to provide certain
4	16	information in discovery.
4	17	THE SPECIAL MASTER: Very good. Mr. Merrill.
-4		
-12	18	that's an adequate explanation
-13	19	If some of this was brought out and you didn't
-49	20	care to have it divulged and you asked to have it
-4	21	deleted, that would be fine. Did you?
	22	THE WITNESS: The process was that some of this
ا ا	23	information was given to me in confidence.
-	24	THE SPECIAL MASTER: Right, so you asked that it
	25	dornbusch-cross-merrill
2		Frontier Reporting Service

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not be copied?

THE WITNESS: Right. I didn't know whether I had to or --

THE SPECIAL MASTER: I'm sure if Mr. Rogers would have known that, he would not have objected.

MR. ROGERS: I'm still not certain that everything that was out here was --

THE SPECIAL MASTER: That's true. That being the case, you continue with your questions concerning the Exhibit ED-16, Mr. Merrill. We will probably have another problem on offering it, but we will get to it at that point.

MR. MERRILL: I will offer it at the end of my cross-examination, Your Honor.

I would note that that exhibit was marked as

Deposition Exhibit 8, I believe, during Mr. Dornbusch's

second deposition, which was taken on January 12 and 13,

1981, and I would also point out that the record of

that deposition shows that Mr. Rogers was present.

Q (By Mr. Merrill) Mr. Dornbusch, do you have any other notes of interviews by you or your staff on which you relied in establishing your cropping pattern; that is, notes of interviews with farmers?

A Yes, I believe so -- for establishing the cropping dornbusch-cross-merrill

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THE WITNESS: Well, there are people who give you specific information like, "Yes, I'm growing 120 bushels of barley to the acre." Well, you write that down. But if somebody says --

THE SPECIAL MASTER: First you congratulate them, then you write it down.

Q (By Mr. Merrill) Mr. Dornbusch, if we were to go off the record, could you ask of your staff who are present in the courtroom today whether they have in their possession any other interview notes?

THE SPECIAL MASTER: Would you like to go off for a few minutes?

THE WITNESS: Yes.

THE SPECIAL MASTER: Off the record for a minute or two. Go ahead and do that while we are off the record.

MR. MERRILL: Thank you, Your Honor.

(Off-the-record discussion.

THE SPECIAL MASTER: Okay. Did you find something, Mr. Dornbusch?

THE WITNESS: Yes. What I learned, there are other notes that are back in our office, but Page 2 of this exhibit that Mr. Merrill gave me where it says "Dave may" at the top of the page, Dave told me this dornbusch-cross-merrill

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ويسيد	1		is a summary of his notes, and it includes just the
•	2		information where we had specific information on
المالية	3		yields, not the kind of information that I said, yes,
	4		this can be grown, that can be grown.
المستران الم	5	Q	(By Mr. Merrill) Okay. You said you interviewed
	6		people associated with the Riverton Irrigation Project.
1	7		Who did you interview?
المثلث . المثلث .	8	·A	His name escapes me right now, but it was the manager
ار الماري ا	9		of the project. I also interviewed a man who is, I
	10		believe, called the chief soils scientist of the
(3)	11		Riverton Irrigation Project. I think his name is
ن الماري	12		Sconefelt (phonetic) or something like that.
ر ا حکتنے	13	Q	Would the manageris name by any chance be Pete Stevens?
	14	A	Could be. I don't recall right now.
	15	Q	When did you interview these gentlemen?
	16	A	Again, I don't remember. Actually well, sometime
المنطق ال	17		last year.
المانيوس المانيوس	18	Q	During 1980?
	19	A	Yes, I believe so.
	20	Q	Who did you talk to in the Bureau of Indian Affairs?
	21	A	Don Crook, Rich Harbour, Louis Twitchel you are
	22		talking about specifically in connection with crops?
- B	23	Q	Yes, and the cropping patterns.
المست	24	A	There might have been others. Those were the key people.
هیسخشد هسده	25	dori	nbusch-cross-merrill
			Frontier Reporting Service

1	Q	You mentioned you spoke to agricultural extension
2		people in Riverton, Laramie and Fort Wasnakie. Can
3		you tell me who those people are?
4	A	Well, in Riverton it would have been Ron Cunningham;
5		in Fort Washakie, Lynn Merrick; in Laramie, Doug Agee.
6		I spoke to some other people in Laramie, but after the
7		crops were selected, I believe. I spoke with an
8		agronomist at Utah State, R.J. Hanks.
9		THE SPECIAL MASTER: At Logan or on the Reservation?
10		THE WITNESS: I believe he's well, I'm not even
11	! !	sure of the location of his office, but he's at the
12		university.
13	Q	How many of the interviews to which you have alluded
14		were conducted in person as opposed to by telephone?
15	A	Hard to say. A number of them were conducted in person
16		by my staff. I conducted interviews in person of a
17		number of farmers.
18	Q	Can you tell the Court of the farmers you interviewed
19		who were actually growing crops in the region, what
20		the distribution of crops was for these people?
21	A	I can't offhand.
22	Q	Can you give the Court a general idea of the crops
23		that were grown by the farmers you interviewed?
24	A	Yes. Primarily alfalfa, and also secondarily malt barley.
25	dorr	busch-cross-merrill



	1	Q How did you determine which farmers to interview?
1	2	A Essentially I was looking for farmers who were
المستسيد	3	primarily farmers and just not raising crops to feed
امر المشارية د	4	their cattle. There were a number of people in that
	5	region who are primarily ranchers and not farmers.
	6	They are not that concerned with how much yield they
	7	get as long as they get enough to support their cattle.
	8	I was looking for farmers who irrigated their crops
	9	and not primarily dry farming.
	10	THE SPECIAL MASTER: Cash crop farms?
	11	THE WITNESS: That's right. I was looking for
	12	farmers who other people considered to be the better
-	13	farmers in the region.
1	14	Q (By Mr. Merrill) Would you say that the farmers you
-	15	interviewed were representative of the non-feeding
هاسر الله	16	operation farmers who are irrigating in the region?
4	17	A Of the yes, I would say that, yes.
	18	Q How did you determine that they are representative?
	19	THE SPECIAL MASTER: Oh, I think he answered that,
	20	Mr. Merrill. He tried to find who, as he said, were
4	21	engaged in growing crops, irrigating crops for a profit
	22	directly rather than through their livestock.
	23	Q (By Mr. Merrill) In determining the cropping patterns,
لليشد	24	Mr. Dornbusch, to what degree did you rely on the
	25	dornbusch-cross-merrill
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	1	information you obtained through interviews as
	2	opposed to the information presented in Mr. Agee's
	3	report?
وجر	4	A Let me try and put this in a perspective. We are
	5	talking about an area where it is pretty clear you
 	6	can grow alfalfa and grow it well. I don't think
د	7	
نگ		there is too much mixed opinion about this. It is
لثي	8	also pretty clear that malt barley grows well in this
لكي	9	area, you got good quality malt barley. I think if it
فقر	10	was a situation where there was a big debate and lots
وك	11	of differences of opinion on whether you could grow
	12	those principal crops, I would be very concerned
<u>.</u>	13	about who I was talking to and how credible they were.
_	14	It was unanimous that alfalfa and malt barley can be
= 0	15	grown, which everybody tells us that, good farmers,
	16	bad farmers, all the agricultural extension people.
	17	It's not like there was a lot of doubt about it.
	18	Q How about corn?
ويسبد	19	A Corn, a lot of farmers are growing corn for silage,
-	20	and a number of farmers are growing corn for grain,
الأمد	21	as well.
السرد	22	Q Is it as widely agreed that corn for sileage and grain
المند	23	can be grown in the area as easily as alfalfa and malt
هند	24	barley?
هنور	25	dornbusch-cross-merrill
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1	Ω	Hand move as opposed to side roll?
2	A	Excuse me, there are different costs for hand move
3		than there are for side roll.
4	Q	In establishing your crop budgets, let's start with
5		the future lands, did you make assumptions concerning
6		the percentage of land in each project that would be
7		irrigated with the hand move sprinklers?
8	A	No, I did not.
9	Ω	Were you supplied that information by someone else?
10	A	We are talking about new project lands?
11	Q	Uh-huh, the five new areas.
12	A	Yes. Woldezion Mesghinna gave me that information.
13	Q	Do you recall what information he gave you with respect
14		to the percentage of hand move sprinklers?
14 15		I think well, let me check my notes.
16	Q	If you don't mind.
17	A	Are we finished with crop yields and crop selection?
18		Can I put that away?
19	Q	We are through with crop selection for awhile.
20	A	Okay.
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22		* * * *
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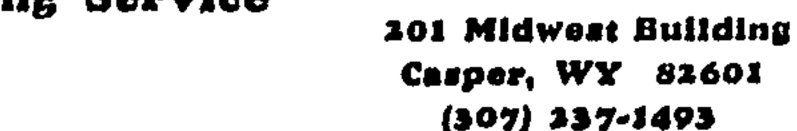
In projecting the relative proportions of alfalfa on the Q. lowlands and the highlands, did you rely on the same sources of information that you gave a little earlier? 4 Yes, I did. A. 5 You indicated in your direct testimony both last week and Q. also this morning that for the historic and future lands 6 you used 5900 feet as the break point in elevation between highlands and lowlands; is that correct? 8 That's correct. 9 Would you tell the Court what information you relied upon 10 Q. in establishing 5900 feet as your break point? 11 Yes, okay. The report that I primarily relied on is called 12 A. the Plan for the Completion of the Wind River Irrigation 13 Project published by the BIA in June, 1967, 14 Can you refer the Court to any particular page or section 15 of that report? 16 If I recall correctly, it might be Page 19 of that report. A. 17 I hand you what's been marked for identification as Exhibit Ø. 18 ED-17 and ask if you can identify that? 19 This looks like the cover and one page from the report that 20 A. I just described. 21 I see I was wrong. The publication is June, '68, not 22 '67. 23 Does that only have one page? 24 25 dornbusch - cross - merrill



3		_	
	I	A. One page.	
	2	Q I'm sorry, I gave yo	ou the wrong copy.
	3	Try that one.	
	4	A. Now, I have two page	es.
ونستر ونستر	5	THE SPECIAL MA	STER: Join the club.
! ••••••••••••••••••••••••••••••••••••	6	Q (By Mr. Merrill) D	oes your copy contain the cover page and
	7	Page 7 and Page 19?	
المستر المستر	8	A. It does.	
	9	MR. MERRILL:	Is anybody missing either of those pages?
القسية	10		(No response.
	11	Q (By Mr. Merrill) D	oes Page 19 contain the information on
المنطقة ا	12	which you primarily	relied in establishing 5900 feet as
La L	13	your break point?	
· · · · · · · · · · · · · · · · · · ·	14	A. Yes, it does.	
الماست. الماست.	15	Q Would you please di	rect the Court to that portion of Page
وتعليط	16	19 on which you rel	ied?
	17	A I believe the secon	d paragraph of that page contains the
	18	gist of the informa	tion which splits the Reservation into
	19	two zones, one from	5,000 to 5800 feet, and the higher zone
	20	from 6,000 to 6800	feet, and this information was corroborated
	21	by interviews with	people at the BIA
	22	Q Okay.	
	23	A as to the split	at 5900 feet.
	24	Q I direct your atten	tion to the third sentence of the
	25	dornbusch - cross - merri	
			or Denouting Convice

second paragraph on that page that begins, "The higher parts." 3 Okay. 4 Doesn't that sentence indicate that perhaps 5800 feet is 5 too high for a break elevation? 6 How do you conclude that? I'm just asking you if you derive any such meaning from the Q. 8 sentence. Well, it says --9 MR. ECHOHAWK: Objection. The document speaks for it-10 self. 11 12 (By Mr. Merrill) It says what? If I'm reading the right sentence, "The higher parts of 13 A. the Little Wind might be included in the upper area," and 14 15 then it has some caveats, but land classification summaries, engineering cost statements and other data are available 16 only for the unit as a whole. 17 I made specific interviews of farmers in that region. 18 The farmers I interviewed were in the Little Wind Unit in 19 the Crowheart area. They were at the 6300-foot level, for 20 the most part. Some higher, some lower, as I recall, and 21 those were some of the farmers that were growing malt 22 barley at yields that were at or even above the yields that 23 I'm showing for the lower elevations. So I think my 24 25 dornbusch - cross - merrill

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information, I'd say, is better than the '68 report.

THE SPECIAL MASTER: Mr. Merrill, the record has a good exchange with -- I think you were doing the cross on it -- where 5600 was brought out as an alternative to 5900 by some of the either BIA of Department of Agriculture work in decades gone by.

Is that what you are referring to?

MR. MERRILL: Well, Your Honor, my point here is simply that the Bureau of Indian Affairs itself has looked at the area and suggested that 5800 feet may be too high for a break point, but they indicate that at the time this report was published, there was not enough information in detail facts to make sure.

THE SPECIAL MASTER: I see. All right.

- (By Mr. Merrill) Mr. Dornbusch, did you say that you believed your interviews with farmers at 6300 feet are a better source of information than the BIA report?
- Mell, with regard to what's happening up at that elevation,

 I spoke with farmers who were well in excess of 5900 feet

 who were growing -- not only were they growing good yields

 in alfalfa and malt barley, but they were even growing corn,

 which I haven't even assumed that would be a part of the

 crop mix at that elevation, but they were telling me there's

 no problem. You can grow corn up there.

dornbusch - cross - merrill

]	
4	1	Q Are the notes from any of those interviews reflected on
_9	2	Exhibit ED-16?
فاس	3	A. ED-16?
	4	Q Yes, that's a copy of your I think you identified it as
٠	5	some of your interview notes earlier.
المانية على ا المانية على المانية على ال	6	A. Yes, they are.
	_	
		Q Would you please indicate to the Court which portions of
	8	ED-16?
خالسند	9	A. Well, that gives me the same problem I had before, in terms
داس	10	of confidentiality.
	11	Q Mr. Dornbusch, I'm not asking you to name anyone's name.
دوسر نسط	12	I'm simply asking you to indicate what portions of what
-4)	13	pages of ED-16 reflect information you obtained from
4	14	farmers growing malt barley and corn at 6300 feet.
بیسی ر ۵۰	15	A. Well, one that I see immediately is in the upper portion of
دوهین دوهین	16	the first page.
- 	17	Q. May I look over your shoulder and see which one you are
-49	18	pointing at?
	19	A. (Indicating).
- 	20	Q Okay. You are referring to Page 1 of ED-16, which is the
4	21	notes to the right of the words, "Referred me to", about
لگانند (اگانند	22	a third of the way down the page?
	23	A. That's right, and there may be some others as well. As I
	24	recall, the notes that I made on that particular day or
-6	25	dornbusch - cross - merrill
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	1	days were all the farmers in that region.
وي	2	Q Do those notes indicate the altitude at which the interviewee
وست	3	was farming?
الثنت	4	
المنت	5	A. No, I took that out.
-0		Q Do you have a complete copy of these notes without the ele-
	6	vations deleted with you?
	7	A. I do.
-61	8	MR. MERRILL: Your Honor, I would move the Court for
-0	9	an Order requiring Mr. Dornbusch to turn over a more com-
E	10	plete copy of these notes. I have no objections to him
	11	deleting the names or addresses, if necessary, to the
	12	interviewees, but I believe that since he relied on this
	13	information in establishing the break point, that we are
	14	entitled to find out the elevations of the people he inter-
المات المات	15	viewed and obtained this information from.
-15	16	THE SPECIAL MASTER: I would normally be happy to
-14	17	grant that for you, Mr. Merrill, if I thought the subject
	18	matter was of sufficient gravamen and of real probative
	19	value to me. I don't think it is.
يستنه	20	I don't think it's going to effect a difference one
ہست	21	way or the other. If every consideration you asked for were
فاست	22	given to it, it wouldn't make that much difference in the
الماست	23	overall acreage and water.
لاست	24	The question that you are attacking on cross-
	25	dornbusch - cross - merrill
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examination is 5900 feet as a break in elevation, and we have already got it in the record and I don't think I need much more, and I don't think an interview with one or two farmers that he may have had an interview with will be of any help, so I would be inclined for that reason to deny it, but not because it isn't a matter of propriety. It's just a matter of doing something to help bring about the end of repetitious and unnecessarily burdensome evidence in these proceedings.

* * * *

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	1		towards the front of the report.
وردند. ایک	2	A	Okay.
و د ـ	3	Q	I direct your attention to the, I believe it's the
ون.	4		first full paragraph beginning, "The elevation cut
	5		off "
گئے ھ	6	A	Okay.
ھئے۔ ھئے	7	Q	Did you take the information in this report into
-4			
•	8	: : :	account in establishing your break point for elevation?
	9	A 	I looked at this information, yes.
-40	10	Q	I refer you generally to the paragraph that I just
هند	11		named, and also to the tables on the following page,
و ت	12		especially Table 3 with respect to acceptable elevations
<u>ت</u>	13		for corn.
8 ا	14	A	Yes.
وت	15	Q	And the paragraph following Table 3.
وتر	16	A	Okay. May I take some time to read this again?
هد	17		It has been awhile.
٥	18	Q	Please do. Go right ahead.
هند			
-0	19		MR. ECHOHAWK: Your Honor, I would like to object
هنت	20		to any cross-examining on Table 3 or any other portion
	21		of this report in that there is no foundation whatsoever.
گئند گئند	22		THE SPECIAL MASTER: I would overrule the
المارة المارة	23	 	objection on the basis there is just enough foundation
هئت	24		to let it in. He is familiar with the document and
هند	25	dorr	busch-cross-merrill
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remembers reading it a long time ago, which is adequate. We will give him time to refresh his memory. MR. MERRILL: I would also point out, Your Honor, the report was prepared by a consulting firm the United States considers to be expert concerning the Wind River Indian Reservation. MR. ECHOHAWK: Regarding what?

THE SPECIAL MASTER: You have won. That dialogue is not necessary unless you two would like to have half an hour to go into it and we will take a break and you can go into it and meet tomorrow and I will go to the office and do some writing.

I can appreciate that this is a point in issue in this business of what is early frost, how many seasons would this kill a crop if it's planted within ten days of frost at given elevations.

> (Brief pause.while the (witness is reviewing the (document.

THE WITNESS: Okay. I think we are ready. First of all, they are focusing on corn and beans. We don't even have beans in our crop mix. So it seems to me the only crop that is really relevant is corn. They talk about the fact that they performed a modelling dornbusch-cross-merrill

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analysis to determine the highest elevation for corn, and then they conclude by saying as a check they determine what the highest elevation that corn was planted at, and that corresponds very nicely to the conclusion of the model. In all respect to their modeling, I would do it myself. I think the proof of the pudding is better in the eating than the modeling. I spoke to farmers who are growing corn, growing it well at much higher elevations than the 55, 40 feet or fifty four ninety six, whatever. It was clear that they were growing corn at well over 6,000 feet; as I recall, 6,300 feet, and with all due respect to the model, I think that the better information was from the farmers that I spoke to who live there, farm there and grow corn there.

MR. ECHOHAWK: Your Honor, not to belabor the point, but just so the record is clear, I believe the introduction to the report that we have been referring to indicates the project task it was prepared for.

You recall during Mr. Kersich's testimony he talked about the screening down process of the Reservation to get to the study areas. That is the sole purpose. He also indicated this is not intended to delineate strict boundaries for water resources development

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	ا ا		potential.		
-	2 كايي		THE SPECIAL MASTER: Very good.		
	زا لي	Q	(By Mr. Merrill) Mr. Dornbusch, in establishing		
	4	·	the break point that you selected, did you consult		
	وباري 5 شاست		with anyone in the office of the Bureau of Indian		
	_ 6	,	Affairs in Fort Washakie?		
	7	A	Yes. I think I said that I did. I spoke with people	;	
	ونائ ت 8		familiar with crops growing in the area. I think it		# }
	4	 	was Don Crook and Rich Harbour.		
	والمالية 10		How many farmers did you interview who were growing		
	11		corn at high elevations like 6,300 feet?		
ا مرجر !	12	}	There weren't many. Not that many people were		
	13		interested in growing corn, but there were some. I		
			don't recall the number. I would have to look at my		
	14	II.	notes.		
	15				
) ارج	16	γ Ω	Would you please do so?		
	17	A	Well, I can look at your copy.		
ارس مر درس	18	3 Q	That is the best one I have.		
مر فرخ	19)	THE SPECIAL MASTER: Is this line of cross-		
ų t	20)	examination about concluded?		
 مسا	21		MR. MERRILL: Just about is, Your Honor.		
•	22	?	THE SPECIAL MASTER: That is fine. Thank you.		
·	23	3	MR. MERRILL: I know you are getting tired of		
غنت	24		listening to me.		
تغعت	25	dor	nbusch-cross-merrill		
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2	THE SPECIAL MASTER: It isn't I'm getting tired,
3	it's just if it gets exhausted, I think I have a
4	duty to wind her down.
5	THE WITNESS: There were two or three.
6	Q (By Mr. Merrill) Two or three farmers growing corn
7	at high altitude high elevations, excuse me?
8	A Yes, I believe that is right. Let me be more specific,
9	who had grown corn.
10	Q Mr. Dornbusch, did you ever speak with a gentleman
1 I	named Jack Iiams of the S.C.S. regarding the break
12	between lowlands and highlands?
13	A Yes, I did.
14	Q What specifically did you ask Mr. Iiams?
15	A I believe the reason I called Mr. Iiams of the S.C.S.
16	is that I learned of a report that was prepared by
17	the S.C.S. that delineated a different break point as
18	to the highland and lowland region of the Reservation,
19	and I believe I obtained a copy of that report and
20	then discussed it with Mr. Iiams over the telephone.
21	Q Did that report contain an elevation or range of
22	elevations suggested as a break point?
23	A That report contained some lines drawn on a map which
24	divided the Reservation, as well as other areas
25	dornbusch-cross-merrill
<u> </u>	



1	surrounding the Reservation, in two zones which had
2	a span of different growing seasons. As I recall
3	those different growing seasons, there were two
4	zones that covered the Reservation. One of those
5	zones was in excess of 120 days, and the other zone
6	was between 90 and 120 days. We talked about the
7	fact that study it was a much larger scale map.
8	To get an understanding of what this was, the
9	Reservation was the small portion of this map. It
10	wasn't specifically focused exclusively on the
11	Reservation, but a larger area surrounding the
12	Reservation, including and surrounding the Reservation.
13	Q So those lines delineated growing areas by growing
14	season rather than by elevation, is that correct?
15	A That's correct.
16	Q Did you rely on that map from Mr. Iiams?
17	A No, not directly because the growing season that was
18	indicated for the Reservation, even 90 to 120 days,
19	was adequate. We were seeking to grow corn at low
20	elevations, and in that span of 90 to 120 days you
21	can grow corn.
22	To put this more into perspective, I think, this
23	notion of corn, maybe you really need to look at the
24	crop mix and the proportion corn makes up of that crop
25	dornbusch-cross-merrill

mix, and, in fact, if you look at that table that you asked me to look at, Page 11 of my report, you can see that in effect we are penalizing ourself by growing corn at all. So it is --

THE SPECIAL MASTER: You are growing very little at that.

THE WITNESS: We are growing very little at that.

It is not a key part of our entire structure.

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	2 19−1	V-sm	
	1	Q (By Mr. Merrill) Mr. Dornbusch, isn't it true that your
I	بر م	2	projected yields for irrigable lands are based on whether
	هـ	3	those lands are highland or lowland?
	ونہ	4	A That's right.
#		5	Q So the highland versus lowland break point is broader
1		6	than just corn? It's yields in general; isn't that correct?
		7	A That is correct.
	وكر ا	8	Q Mr. Dornbusch, did you perform any economic analysis of
	ان مان	9	the feasibility of irrigation assuming a breakpoint other
		10	than 5900 feet?
	وك	11	A No, I did not.
		12	THE SPECIAL MASTER: Other than what?
	 	13	MR. MERRILL: Other than 5900 feet, Your Honor.
	فخ	14	THE SPECIAL MASTER: Thank you.
		15	MR. MERRILL: Your Honor, that's all of my questions
	محز حک	16	for now on the breakpoint. May I ask that we take a
	ود	17	break at this point?
		18	THE SPECIAL MASTER: Yes, we'll take a ten-minute
	المالات المالات	19	break.
		20	(Short recess.
		21	THE SPECIAL MASTER: Come to order, please:
		22	MR. MERRILL: On the record, I have to thank Mr.
		23	Echohawk for the coughdrops he gave me. They made possible
		24	the afternoon cross-examination.
		25	dornbusch - cross - merrill
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1	THE SPECIAL MASTER: That is fine.
2	Q (By Mr. Merrill) Mr. Dornbusch, let's talk about yields.
3	for a while.
4	THE SPECIAL MASTER: Now, if we could find something
5	to induce both sides to discuss settlement, we would sure
6	buy some.
7	UNIDENTIFIED VOICE: I don't think those are legal.
8	THE SPECIAL MASTER: Proceed, Mr. Merrill.
9	Q (By Mr. Merrill) Mr. Dornbusch, how many farmers did you
10	interview on the subject of crop yields?
11	A Well, it goes back to my earlier question where there were
12	quite a number of farmers that were interviewed on crop
13	yields. I can't recall the exact number.
14	Q Are these the same interviews that are reflected on Exhibit
15	ED-16?
16	A Yes, some of them are the same, that's right.
17	Q Would you please tell the Court what specific questions
18	you or members of your staff asked these farmers about
19	yields?
20	A Well, the interview went something like this: We asked
21	them what crops they were growing, how many acres they
22	were producing that crop on, whether or not they were
23	irrigating that crop, whether it was dry land or irrigated.
24	Then we asked them what yields they were getting to
25	dornbusch - cross - merrill
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the acre. Then we went into, depending upon the situation, questions about fertilization and frequency of irrigation and whether in alfalfa that was one cut or two cuts of alfalfa.

THE SPECIAL MASTER: I could almost blow this entire thing to unusability by asking were these Indian farmers or non-Indian farmers and did the non-Indian farmers know you were doing this for the Indians' benefit?

You can get all kinds of answers. Does that enter into any of this, Mr. Merrill?

MR. MERRILL: I was going to ask Mr. Dornbusch.

- Q (By Mr. Merrill) Did you inform the farmers you interviewed the purpose for which you were asking these questions?
- A Well, as a matter of fact, to that question, we insulted a good number of Indians by not interviewing them.

We had Tribal Chairmen and Indians coming up to us saying, "Hey, you are doing the study for us. Why don't you interview us?"

And I tried to explain that I was concerned with that very problem, that if I interviewed --

THE SPECIAL MASTER: You felt the answers you were getting were candid answers?

THE WITNESS: I was going for the progressive farmers in the area, the farmers who were using techniques that, dornbusch - cross - merrill

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if they weren't in fact, the same techniques, were similar to -- they were irrigating. They were conscientious about irrigation. They were concerned about the quality of their soil and having the soil tested and fertilizing accordingly.

To be specific, in many cases, yes, they asked why

I was doing this. I tried to be as vague as possible, but
there were times when they understood what we were doing
and, on the other hand, it works two ways because a lot
of these farmers were in jeopardy of losing their water
perhaps and saw me as jeopardizing their supply of water
and ---

THE SPECIAL MASTER: Of course.

THE WITNESS: -- and were still very up-front about telling me -- if they chose to be interviewed, they would tell me honestly and say, "Look, I understand that this may be jeopardizing my supply of water."

Some of them refused to talk to me. They said, "There's no way I'm going to talk to you about this," so we had the range.

- Q (By Mr. Merrill) With regard to your questions to the farmers about yields --
- A Yes.
- Q -- did you ask these farmers what yields they got last dornbusch cross merrill

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year or what their average was over the last ten years, or did you frame the interviewing questions with regard to any specific time?

I asked them historically what kind of yields they were Α getting, and generally what they would tell me is -- it would have different parcels of land. In some years they would grow 140 acres in something, and some years it would be 80 acres in something, and it would vary through time, and generally they would report relatively recently what their yields were. They wouldn't go back far in time.

I really wasn't interested in back in time because, as you know, yields are progressively increasing in time, and I wasn't interested in getting ten-year old yields. I was interested in more current yields.

- In getting an idea of yields from farmers, did you ask Q the farmers that you spoke to, in sort of mentally computing the yields they gave you, to take into account loss of crops due to certain factors, crop failures, for example?
- A Yes, I made it clear that I wanted to deal with averages, that sometimes there would be situations where they would have lots of contributing factors for reducing yields, but they were, as I understood our conversations, giving me what I was asking for, and that was average yields in dornbusch - cross - merrill

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1		relatively recent times.
2	Q	Did your questions concerning yields also seek an average
3	:	of all of the acreage on which a farmer was growing a
4		certain crop, or would you ask for yields representative
5		of good acreage and poor acreage? How did you
6	A	Again let me put this into perspective. The yields that
7		I'm using are primarily derived from Doug Agee's report.
8		The farm interviews are back-up, support, corroboration,
9		and as I explained to you in my deposition, that the yields
10		you see here are, with one exception, directly from the
11		Agee report.
12	Q	What is that exception?
13	A	That's malt barley. What yield did Mr. Agee assume for malt barley? Okay. Agee had 83.3 bushels to the acre. Per acre? 83.3 bushels to the acre.
14	Q	What yield did Mr. Agee assume for malt barley?
15	A	Okay. Agee had 83.3 bushels to the acre.
16	Q	Per acre?
17	A	83.3 bushels to the acre.
18		THE SPECIAL MASTER: Where did you get the 100
19		bushels?
20		THE WITNESS: That's from my table.
20 21	Q	(By Mr. Merrill) Would you tell me what page of his re-
22 23		port you are looking at?
23	A	It is page 11, and it says 40 hundredweight, and I converted
24		that to bushels.
25	dor	nbusch - cross - merrill
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- 9	1	Q And you arrived at what figure again? I'm sorry. I
-9 -9	2	didn't write it down.
.	3	A 83.3, bushels.
- 3	4	Q Isn't it true that Mr. Agee's crop budgets assumed 80
~	5	
		bushel?
ن ت	6	A Well, in converting hundredweight to bushels, I think what
نت تت	7	he did was just took the simple conversion of multiplying
بر افت	8	by two.
نت	9	In fact, I think the bushel conversion is somewhat
الات	10	higher. I think in showing his yields for the purpose
ند	. 11	of computing his crop budgets, I don't think he was doing
	12	anything but the rough conversion.
	13	Q I direct your attention to page 17 of Exhibit ED-8.
	14	A Right.
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	15	Q And ask you if the caption of table 5 indicates that Mr.
	16	Agee was assuming 80 bushel of barley?
	17	A That's what I said. I think he just used the simple con-
	18	version of two bushels per hundredweight in calculating
	19	it, but it does convert to 83.3.
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76	25	dornbusch - cross - merrill
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- 20-1 MN-ma (By Mr. Merrill) Mr. Dornbusch, I direct your attention to Page 4 of Exhibit ED-8, which is also the Agee report, and Table 1. Yes. A. 5 I note that approximately halfway down the page there are Q. 6 five and ten years averages of crop yields. That's right. A. Do you see those? Q. 9 A. I do. 10 Establishing or projecting 100 bushel barley for your analysis, did you take into account the historic yields in 11 12 Fremont County?
 - No, and for the following reason: That what you have here A. is a report of a number of the people who are growing these crops. Some of them are more serious than others. Some are irrigating, some aren't. There is really a mix of people, farmers here who are not what I would consider representative, and that's point one. The second point is that using the historic average really doesn't give you much of an indication what your current and, therefore, expected future yields might be. Yields have been consistently up generally, as I think you can see from this table as well as other tables.
 - So you overruled the historical information and Mr. Agee's Q.

dornbusch - cross - merrill

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1		in Fremont County?
2	A.	Are you talking about progressive farmers, all farmers?
3	Q.	Let's start with irrigating farmers, farmers who are using
4		irrigation.
5	A.	No, but I know that the farmers who are irrigating on the
6		Reservation in close proximity we interviewed were getting
7		in excess of 100 bushels to the acre.
8	Q	Let me direct your attention to Wyoming Exhibit ED-30, which
9		you identified a little earlier this afternoon. Isn't it
10		true that according to the second page of that exhibit in
11		1979 revised data for Fremont County it shows a yield for
12		malt barley of 70 bushels per acre for
13	A.	Irrigated lands, Fremont County, 70 bushels per acre, yes,
14		it does. That's right.
15	Q	Did you take that current yield of information into account
16		in establishing your barley yields?
17	A.	No, because, as I said, I don't know how serious all of
18		those farmers are, how conscientious they are. We are
19		using progressive farming techniques. Even as you see in
20		the Agee report, he was he was using a number that back
2 i		in 1977 was considerably higher than this one, so I don't
22		think this can be used as representative.
23		
24		* * * *
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THE SPECIAL MASTER: Did you have some evidence of facts in your work that warrants the conclusion that the average progressive and dedication of that, progressive dedication of an average farmer in Fremont County would be any lower than the average dedication of an average Indian farmer?

THE WITNESS: Well, I didn't really investigate average farmers in Fremont County, so I really can't speak to how this number is --

THE SPECIAL MASTER: You are drawing a difference between the 70 bushels per acre that the exhibit lists and 100 that you felt would be the result of progressive farmers in the area you are talking about?

THE WITNESS: Well, the farmers I interviewed consistently had yields that were --

THE SPECIAL MASTER: Higher than this?

THE WITNESS: That's right. And I'm just looking at this table, and the 1980 preliminary figures in this table alone ---

THE SPECIAL MASTER: Are up to '79.

eighty. Washakie County has 87 bushels. And keep in mind, too, in talking about yields we are talking about the future, and yields have been consistently up. I think that if you consider the fact that we used, with the exception



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of malt barley, used 1977 yields according to the Agea report, and barley increased for the reasons I stated, that I think it is reasonable to expect that yields are going to continue to increase as they have historically.

THE SPECIAL MASTER: All right. Mr. Merrill.

MR. MERRILL: Thank you, Your Honor.

- (By Mr. Merrill) Are you saying, then, that all of the farmers that you interviewed concerning the yields they were getting from malt barley, are using irrigation and progressive management techniques and progressive fertilizing technology?
- A. Did I say that they all were?
- Q Yes, the farmers you interviewed.
- A. Oh, no, not all of them were at all. In fact, that was worked into the analysis. When they weren't, I looked at their yields with respect to the fact that they were not doing those things.
- So your 100 bushel barley yields are based on information from only a portion of the farmers you interviewed, is that correct?
- Mell, not directly. If some farmer had a lower than 100 -- 100 bushels to the acre and he wasn't conscientiously fertilizing and he wasn't irrigating conscientiously, my conclusion was that had he done those things, he would dornbusch cross merrill

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have probably attained a higher yield. Some farmers said that they did those things but their land wasn't all that good, sometimes they had drainage problems, and yet their yields were up. What I did was use the information given to me as to the irrigation, fertilization, et cetera, to get an understanding of what the prospective was for the yields they were reporting. If they weren't doing those things, I concluded they might logically have higher yields if they had done those things, as they, in fact, reported themselves to me.

- O. Mr. Dornbusch, let's discuss for a moment the differences in yields between the low land and high land areas.
- A. All right.
- Q Would you please describe to the Court how you determined the difference in yields between low lands and high lands?
- A. Yes. I asked the same people that I referred to earlier who had some knowledge about differences in expected yields in low land and high land areas, including SCS people, BIA people, ag extension people and the farmers that I interviewed. Generally, what I got was that from the non-farmers the fact that I could expect lower yields in the higher elevations. From the farmers, however, they testified otherwise. In fact, I had a problem because where I have the SCS and the other people telling me, oh, you can

dornbusch - cross - merrill



expect yields to be lower on the order of 10 to 15 percent in the higher elevations, I had the farmers who were at the higher elevations and farming those lands reporting yields that were as high and even higher than the yields I had set up for that low land acreage based upon the Agee report. So I was faced with somewhat of a dilemma. To be conservative, I assumed and determined that the high land yields would be 10 percent lower than the low land yields based upon the fact that some people told me that I could expect them to be lower, despite the facts they were reporting equivalent yields at the higher elevations. I, nevertheless, used the 10 percent lower yield.

- Okay. Can you indicate which interview notes on Exhibit ED-16 relate to farmers in high elevations who were obtaining higher yields than the low land farmers?
- A. They were the same ones that I noted earlier. I think I did note earlier which ones were at the higher elevations.
- Q Is that the same two or three farmers you testified about earlier?
- A. I think the two or three farmers were in reference to corn only. There were no farmers that were raising alfalfa and barley at the higher elevations, and if you look at my crop selection, you will see those are the crops in the lower elevations.

dornbusch - cross - merrill

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MR. ECHOHAWK: The same objection, Your Honor.

THE SPECIAL MASTER: Will you let him finish the

question?

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4.	1	MR. MERRILL: I'll try it again, Your Honor.
	2	Maybe I can make it a little better.
دهم	3	Q (By Mr. Merrill) Mr. Dornbusch, isn't it true that
سايد	4	your high land yields assume a higher percentage of the
	5	low land yields than did HKM's study, the results of
4-	6	which are reflected in Exhibit ED-15?
	7	A. They do.
-4-	$egin{array}{cccccccccccccccccccccccccccccccccccc$	THE SPECIAL MASTER: He got it out before we could
-4-		MR. ECHOHAWK: The same objection, Your Honor.
سلست	9	
سلنة	10	THE SPECIAL MASTER: All right. Let it stand.
	11	Overruled. Let it stand.
المستحقيق	12	You may answer, and he did.
	13	Ω (By Mr. Merrill) Mr. Dornbusch, did you perform any
	14	economic feasibility studies assuming any yield for malt
	15	barley in the low lands other than 100 bushels?
	16	A. I think I did earlier in the process, yeah. Yes, I did.
	17	Q What yield did you assume, or yields?
	18	A I think I used Agee's report strictly.
	19	Q As a result of having done that analysis, can you tell
	20	the Court the effect of 80 bushel barley as opposed to
	21	a hundred weight barley on the benefit-cost curves?
	22	A. Well, the 83 bushel barley you mean?
	•	Q Well, 80 or 83, whichever one you actually studied.
	23	A. The gross returns were less for the lower yields.
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- Were the net returns also less? Q.
- The net returns were also less. A.
 - Were the benefit-cost ratios less? Q.
 - I don't recall if I took it all the way that far. A. have. I'm not sure.

As I said, that was early in the process. I was still gathering information on yield, and I had not concluded finally what my determination would be of the expected yields for barley.

Mr. Dornbusch, with respect to the five future project areas about which you testified --

> THE SPECIAL MASTER: Five future project areas? MR. MERRILL: Yes, Your Honor.

THE SPECIAL MASTER: Okay.

- (By Mr. Merrill) -- about which you testified a week ago Monday, isn't it true that with respect to beginning irrigated agriculture, we are talking about irrigating new land in each of those five areas, land which has never before been irrigated?
- Yes, that's right. 20
- Isn't it true that we are talking about bringing in brand 21 new equipment to farm that land? 22
- Yes, that's right. 23
- Isn't it true that the land will be farmed by a labor force, 24

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the bulk of which comes from people who are now employed? That's correct. And isn't it true that during the first ten years of farming this land, they will be training a management 4 force as part of sort of a work-training program? 6 That's correct. As a result of those factors, did you modify the yields Q. that you expect these projects to produce during the first few years of their operations? 9 No, I did not. 10 Did you make any studies that assume other than full Q. 11 yields for the first few years of these projects' 12 operation? 13 No, and the reason is that we anticipated the fact that A. 14 we are dealing with new lands and that there would be 15 some requirements of additional fertilizer, that there 16 would be land preparation that would be required, a number 17 of things that would have to be considered and remedied 18 if we were going to get full yields right from the early 19 years of the project. 20 We did account for those things. We did compute 21 costs for providing for those factors. THE SPECIAL MASTER: Did you discuss that with the 23 other witnesses who were to testify regarding financing, 24 dornbusch - cross - merrill 25



	1	if these would be feasible economic realities?
	2	THE WITNESS: The other witnesses who would testify
-3	3	with regard to financing?
ونا	4	THE SPECIAL MASTER: Yes. You probably that's
	5	a little bit out of order, I guess, on my part.
ما	6	What crosses my mind then, is how is all of
	7	this going to become a reality even if the water is
	8	granted for it? Where does the money come from to
	9	build that and is that what the money is going to be
	10	spent for?
	11	Let the record show a sterling silence over the
	12	courtroom and nobody dared to make an observation about
	13	my question.
	14	THE WITNESS: Your Honor, I do admit
	15	THE SPECIAL MASTER: Leave it in the record. We will
	16	come back.
	17	THE WITNESS: I do admit that my analysis is premised
	18	on the fact that the financing would be available.
	19	THE SPECIAL MASTER: And that is an assumption on your
	20	part?
-	21	THE WITNESS: That is an assumption.
	22	THE SPECIAL MASTER: You didn't bother to look beyond
	23	the facts that
	24	THE WITNESS: I was doing a feasibility analysis.
	25	dornbusch - cross - merrill
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THE SPECIAL MASTER: -- for the purpose of your work? I appreciate that, and the portion that is not a part of the feasibility analysis with the economic reality of it all?

THE WITNESS: The economic reality of it all is contained in my analysis. The feasibility of putting together the financial packages and making all of the connections necessary to get the funds to purchase all of the equipment is not a part of my analysis.

THE SPECIAL MASTER: But in any equation of this kind, there's got to be either, one, public money which doesn't look to be -- or the time-honored tradition of some money that is going to make it all possible because it's going to make a profit. Were there any studies of that kind --

THE WITNESS: Well, my study shows the economic feasibility of this project, and it's done from the point of view of the federal government.

taken to a financial house in this country that would advance the money to do this. You know that as well as I do. They would shudder if you were looking for one dollar right now with the problems we have today in our society with tight money.

THE WITNESS: Well, tight money is one problem.

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The historic returns to agriculture is another, that agriculture everywhere ---THE SPECIAL MASTER: The inevitable problem with agriculture is whether -- it's the most uncertain pursuit on earth. THE WITNESS: It's not only that, but the fact that 6 agricultural projects everywhere have shown low returns. Unfortunately, we are strapped with the burden of showing feasibility according to irrigation development, and that's 9 what I have set out to do. 10 The irrigation development is feasible, and that's 11 what I show in my analysis. 12 THE SPECIAL MASTER: That's your conclusion? 13 THE WITNESS: That is my conclusion, but it's based 14 upon my analysis, that's right. 15 THE SPECIAL MASTER: All right. Mr. Echohawk? 16 17 18 19 20 21 22 23 24



MR. ECHOHAWK: Your Honor, the thing we have to keep in mind is the purpose we are here for, and that is to quantify the water right that was reserved at the time the Reservation was created, and as such, this is the method we have chosen to go ahead and quantify that water right or to determine the amount of water necessary for the Reservation's purposes. As such, that is the only thing we are doing, and I don't think it is actually — the question is whether these particular projects as we have built — or as we have depicted here will actually be built and will a bank finance them.

THE SPECIAL MASTER: What I am trying to do, Tom, is really narrow down the field of questioning evidence to reality as distinguished from fiction, and I don't think the decree wants to grant a water right based on the old used, abused and doubtful formula of the Department of Interior that sometimes has been based on a lot of other things other than cold reality, and that is what I am asking my questions on. I am not trying to take over the State's case by any means. Mr. Rogers.

MR. ROGERS: I think I'm afraid what Your Honor is suggesting, though, is what has been good enough for everybody else in this country for all these years

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is no longer good enough to put the Indians --

THE SPECIAL MASTER: I'm careful of that. If I would have felt that way --

MR. ROGERS: It is the kind of -- excuse me, Your Honor.

THE SPECIAL MASTER: Go ahead.

MR. ROGERS: This is the very kind of evidence, and it's even in better formula than what has been presented to Congress in many other situations before in other irrigation projects. It is precisely the kind of analysis that has been done for Congress to seek public funds for the very kind of project we are talking about here. I don't think that the requirements along the Winters' Doctrine -- I think this case goes far beyond what has ever been done before in water rights cases to quantify Indian water rights, including Arizone versus California. We go far beyond that with what we have done, and I don't think the law requires us now to go prove that the Chase Manhattan Bank will furnish us dollars to build this project next January.

THE SPECIAL MASTER: What you say is true, and I don't require you to go get Merrill, Lynch, Pierce,
Tenner & Smith, Inc., or anybody else to underwrite
the project. That was not the purpose for my colliquy
with the witness. It seems to me that there is arising



out of the evidence in this case and the case itself the need for, one, the Indians to recognize if somebody were to come along with the money to construct some of these projects, that someone could in effect say, in exchange for the money we give the Indians for these projects, there ought to be the cooperation of allowing us to build key dams to store some spring runoff so there would be an adequate source of water for everybody, Indian and nonIndian, and this has got to come out of this lawsuit if anything is going to come out of it of any benefit for all concerned.

MR. ROGERS: We don't believe that is our burden to show in this case, the practicable irrigable acres on the Reservation for purposes of proving a Winters' right. Now, if the State in its case wants to discuss the design of reservoirs so that more people in the Wind River Valley can enjoy the fruits and the water of that area, that's all well and good, but for purposes of proving practicable irrigable acreage of a senior water right holder in the Wind River Indian Reservation, we have fashioned a case where storage is not required..

THE SPECIAL MASTER: Mr. Rogers, you and I have been down this road before with some interesting discussions, and I hope some good can come out of them. Philosiphically I buy nearly everything you say except

that last conclusion, that it's not the duty of the Indians to give a concern whatever except one, showing whether practicably irrigable acres on the Reservation and taking a water right for it. That is not true. If the source of the water is so endangered, if the condition of the alluviums themselves, the sinking of the water tables are so endangered in that area from 100 years of civilization from Indians and nonIndians and use thereof, that there's some requirement for conservation practices and some cooperation by everybody concerned, then storage is a concern of the Indians in asking for their Winters' rights.

MR. ROGERS: Well, Your Honor, a couple points: One of our concerns, the Tribes concerns for the Government's case is that they are so conservation minded with the types of systems they have designed for the future lands, they are talking about sprinkler irrigation with a much more reduced water duty than is true in other parts, not only of the Reservation but in the rest of the State, that we have been concerned that our — that our water rights might be understated in that regard. But I think when we talk about what the Indians' duties are, if any, to their neighbors to either conserve or cooperate, that's a different kettle of fish, frankly, than what we have to come in, forced into Court by the

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State as we were, to prove what our water rights are.

I don't think we are required to do anymore than the law requires to prove the water right. In terms of actually working with others in the valley of the basin after a decree is fashioned, that is another matter. But for purposes of what we legally must show in Court, forced as we are to do so, I don't think we are required to prove everything in the world --

THE SPECIAL MASTER: All right, thank you, thank you. Mr. Echohawk, let me ask this witness a few questions, then let me wind up today's proceedings with approaching a new subject matter that will touch one of the vital points of my decree I'm determined to use, and we will begin a discussion of that. Really I am winding up your case. I hope you were about through anyway. Were you about through or did you intend to call him tomorrow?

MR. MERRILL: Your Honor, I have more crossexamination of Mr. Dornbusch. I had just about wound up the questions that I have today on yields, so ---

THE SPECIAL MASTER: Let us break there on yields and let us go -- I want to ask a few questions.

MR. MERRILL: That's fine. Your Honor.

THE SPECIAL MASTER: Mr. Dornbusch, I have down that you are working with figures that, give or take a

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few acres, always allowing a five percent factor which is running throughout most all the evidence, that you have been working with the figure 34,427 as the unadjudicated historic, project and nonproject total acreage on this Reservation.

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THE WITNESS: I think that is correct. That is the number Mr. Echohawk gave.

THE SPECIAL MASTER: All right. What is the figure of adjudicated historic total of acreage, project and nonproject that you worked with?

THE WITNESS: I don't have that answer.

THE SPECIAL MASTER: I am working with the assumption you have used the figures of Dr. Mesghinna in that there is 7,946 Type VII acres of land on the Reservation, about 3,400 or so nonproject and about 4,400 project. Is that about right?

A That sounds correct, yes.

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THE SPECIAL MASTER: I believe that there is something like 1461 Type VIII acres of land to which you are referring to your in your Type VIII exhibit, C-278, today; is that relatively correct? 1,461 acres of Type VIII land?

THE WITNESS: I don't see that exhibit here. It was on the exhibit.

THE SPECIAL MASTER: It was on the exhibit C-278.

THE WITNESS: I think it was.

THE SPECIAL MASTER: If you will find it for me, I will be grateful to you.

MR. ECHOHAWK: I don't believe it is, Your Honor.

It is in Dr. Mesghinna's report, and it is 1,461.

THE SPECIAL MASTER: Thank you, Mr. Echohawk. You have sustained my dealing, I will relieve you of having to answer it now.

Mr. Rogers, the duty has been imposed upon the
United States of America to fulfill the word of
its Supreme Court when the Supreme Court said there
must be a reserved right of water for the Indians who
were put on a reservation in 1868. And in 1908, that
became the law of the land with the Supreme Court decision.
Following the 1868 reservation, there evolved a system
of water management in Wyoming based upon the State
Engineer's Office and the Rider doctrine of prior
appropriations which we are all familiar with, and along

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about 1900 I suppose the evidence will show, or certainly history does, that not very many people in this State, Indian or non-Indian, immigrant or not, were doing very well in making a livelihood as far as eating and living. At that time there was a combination of efforts going on on the part of the Indians seeking a better life from the massive poverty and isolation that they had, pushed. into the reservation along with the concentration camps and those who would like to do something for them, and looking for some land to settle for non-Indians, frankly, there evolved a law which was a concept for a law which was suggested to Congress that there be a cession or a ceding of land from this reservation along with others for various purposes that was made. We are familiar with that, we are familiar with the distinctions of other types of cessions, and we are familiar with the land from that area which should have a 1905 water right under Wyoming water law or should be 1868, and one of the issues we settled in this case under the dates and boundaries was the date to be given for water rights on the reservation, including the ceded portions. If in the ceded portion the Master is to conclude that the date of 1868 shall govern, but since the actions of 1905 which created settlement of that area by non-Indians require the cooperation of Indian and government, and the Indians did cooperate by saying

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take and put it in a trust classification of some kind, if it sells to somebody, so be it, it's gone forever. But if it doesn't, it will come back to us in some way, and this is the result now. 11 12 13 14 15 16 17 18 19 2021 23 24 25



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This Master can come back and say, well, you are going to get a date of 1941 on what was returned, one thing I know will be unacceptable to the Indians, or the Master can say, I can give you a date of 1868 in there, but -- and you have all the water you wish for all your projects you may solve on an 1868 date if that's fair, or the Master may conclude that if it's fair to burden the United States with a duty of putting an 1868 date on all of the Water of this Reservation because we said to you settle it and you are entitled to some water and the Indians, by having agreed to a cession resulted in a settlement of an area downstream from the Wind River in the Reservation now populated by thousands of nonIndians with water rights dating from 1905, you can have an 1868 date for North Crowheart, you can have an 1868 for other areas in there you plan

But that 1868 date cannot draw water in derrogation to the rights of those who depended upon their title of the land from the United States when they are acting as your trustees in selling that land, and therefore, your 1868 right north of the river is impressed with a trust, and that trust says you may draw water under that 1868 territorial right so long as you do not do damage to any owner of 1905 water downstream on the

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Reservation, be it Indian or nonIndian.

Now, do you follow me?

MR. ROGERS: 'I believe I do, Your Honor.

THE SPECIAL MASTER: You will tomorrow when you read the transcript because I have reviewed this in some length, and I believe I have stated what I am thinking of as a doctrine of equitable participation. If the United States has treated the Indians equitably under the Winters Doctrine and grant the basic 1868 which it has to on -- I don't know whether it would be 34,000 acres or 134,000 acres, but it's going to be something, then there has to be some limitations upon that same equitable doctrine on new or future irrigation projects. This doesn't apply to historic. You have some historic north of the river, too, but those have been there 50 years and they've got water in there and they're going to be 1868. But when you say I am planning a new project called North Crowheart and this new project is going to utilize 52,000 acres of land and we are going to put it all under irrigation and we want the same water right we have on the remaining 120,000 acres which was historic because it has an 1868 date, and if that land was within some land sold to settlers because the Indians cooperated in selling it to the settlers, then you have an equitable duty not to hurt

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somebody else's water and cut them off because you are asking the Government to have an equitable duty toward you and not cut off your duty, and if it's good for the goose, it has to be good for the gander.

I know -- I'm going to adjourn for tonight and have your arguments ready tomorrow and we will take a half hour and listen to them or take them in a week or two and listen to them. I'm imposing a doctrine of basic equity upon water users in this area. If you are saying to the Government you cannot keep water from us, the doctrines of the Supreme Court says you must give us this water because you cannot give people land or sell people land and then deny them water, how then can the Indians be here to make a deal with Congress in 1905 and induce settlers by the hundreds to come in and the Indians have the money. All the best land went to the nonIndians, that's granted, but the Indians got the magnificent sum of ten bucks an acre, whatever it was, and got some cattle, but the men who settled in 1905, 1906 and 1907 was depending upon water to live on, and he ought not now have to find himself burdened with new massive irrigation projects that would impair his water rights on 1905. They might impair somebody else's downstream off the Reservation, that is not what I'm talking about. I am talking about those people only

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on the Reservation who took title to the 1905 session. They relied upon some land and some water to work with, and they ought not to have their rights impaired or lessened by new Indian water projects on that area which was ceded from 1905 on.

* * * *

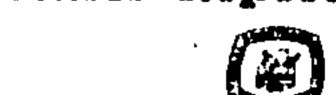
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	1	THE SPECIAL MASTER: (Continuing) And I have thrown
	2	out a real dandy, haven't I?
ولس	3	But I think we are entitled to something like that
	4	because we have to come to an end of these proceedings.
و در	5	(Whereupon the proceedings
-	6	(recessed at 4:10 p.m.
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5	Professional Reporters and Notaries Public, hereby certify that	
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13	We further certify that we are not agents, attorneys	
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