



J.O. EASLEY, INC.

ESTABLISHED 1979

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Roswell, NM 88201

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1-1-71-18

Telephone (505) 623-3758
Fax (505) 623-3797

December 4, 1996

Mr. David Catanach
New Mexico Oil Conservation Division
2040 South Pacheco
Santa Fe, New Mexico 87505

Re: C-108
Skelly Waterflood Unit
Eddy County, New Mexico

Dear Mr. Catanach:

Enclosed is an original and one copy of the C-108 for 62 new injection wells within The Wiser Oil Company's Skelly Waterflood Unit.

If you have any questions, please feel free to give me a call at 505-623-3758.

Sincerely,

J. O. EASLEY, INC.

Bonita L. Limpus Jones
Consulting Landman

/bj

Enclosures

cc/enclosure Mr. Tim W. Gum
New Mexico Oil Conservation Division
811 South 1st Street
Artesia, New Mexico 88210

Mr. Steve Gilbert
The Wiser Oil Company
8115 Preston Road, Suite 400
Dallas, Texas 75225

Mr. Mike Jones
The Wiser Oil Company
P. O. Box 2568
Hobbs, New Mexico 88241

Case 11708

APPLICATION FOR AUTHORIZATION TO INJECT

- I. PURPOSE: Secondary Recovery Pressure Maintenance Disposal Storage
Application qualifies for administrative approval? Yes No
- II. OPERATOR: The Wiser Oil Company
- ADDRESS: P. O. Box 2568, Hobbs, NM 88241 (505)
- CONTACT PARTY: Mike Jones PHONE: 392-9797
- III. WELL DATA: Complete the data required on the reverse side of this form for each well processed for injection. Additional sheets may be attached if necessary.
- IV. Is this an expansion of an existing project: Yes No
If yes, give the Division order number authorizing the project R-3214 Skelly Unit
- V. Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
- VI. Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
- VII. Attach data on the proposed operation, including:
1. Proposed average and maximum daily rate and volume of fluids to be injected;
 2. Whether the system is open or closed;
 3. Proposed average and maximum injection pressure;
 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and
 5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).
- *VIII. Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
- IX. Describe the proposed stimulation program, if any.
- * X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted.)
- * XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
- XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.
- XIII. Applicants must complete the "Proof of Notice" section on the reverse side of this form.
- XIV. Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

NAME: Michael R. Burch, CPL TITLE: Agent

SIGNATURE: *Michael R. Burch, Agent*

DATE: December 4, 1996

- * If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstance of the earlier submittal.

III. WELL DATA

A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:

- (1) Lease name; Well No.; Location by Section, Township, and Range; and footage location within the section.
- (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
- (3) A description of the tubing to be used including its size, lining material, and setting depth.
- (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.

- (1) The name of the injection formation and, if applicable, the field or pool name.
- (2) The injection interval and whether it is perforated or open-hole.
- (3) State if the well was drilled for injection or, if not, the original purpose of the well.
- (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
- (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the section, township, and range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, PO Box 2088, Santa Fe, NM 87504-2088 within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

C-108
APPLICATION FOR AUTHORIZATION TO INJECT
SKELLY UNIT

III. WELL DATA

The following data sheets describe the 62 Water Injection Wells for which this application is submitted by The Wiser Oil Company.

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			
WELL NO.	#11	1980' FSL, 660' FEL, Unit I		
FOOTAGE LOCATION		SECTION	TOWNSHIP	RANGE
<u>Schematic</u>				
<u>Well Construction Data</u>				
<u>Surface Casing</u> Set @ <u>207</u> ' <u>Size</u> <u>13 3/8</u> " <u>Cemented with</u> <u>225</u> " <u>sx.</u> <u>TOC</u> <u>Surface</u> <u>feet determined by</u> <u>"</u> <u>Hole Size</u> <u>18</u> '				
<u>Intermediate Casing</u> Set @ <u>3605</u> ' <u>Size</u> <u>8 5/8</u> " <u>Cemented with</u> <u>1900</u> " <u>sx.</u> <u>TOC</u> <u>Set @ 3605</u> ' <u>feet determined by</u> <u>"</u> <u>Hole Size</u> <u>8 3/4</u> '				
<u>Long String</u> Set @ <u>11,878</u> ' <u>Size</u> <u>5 1/2</u> " <u>Cemented with</u> <u>1900</u> " <u>sx.</u> <u>TOC</u> <u>Set @ 11,878</u> ' <u>feet determined by</u> <u>"</u> <u>Calculation</u> <u>Hole Size</u> <u>8 3/4</u> '				
<u>Total Depth</u> <u>11,963</u> ' <u>Injection Interval</u> _____ feet to _____ feet <u>(perforated or open-hole; indicate which)</u>				
<u>Tubing Size</u> <u>2 3/8</u> " <u>lined with</u> _____ <u>(type of internal coating)</u> <u>set in a</u> <u>Other type of tubing / casing seal if applicable</u> _____				
<u>Baker Model D Production</u> <u>packer at</u> <u>3537</u> ' <u>feet</u> <u>Other Data</u> _____				
<u>1. Is this a new well drilled for injection?</u> <u>Yes</u> <u>X</u> <u>No</u> <u>If no, for what purpose was the well originally drilled?</u> <u>Oil Production</u>				
<u>2. The Wiser Oil Company plans to convert this well to WIW</u> <u>Name of the injection formation</u> <u>Grayburg-San Andres Vacuum</u> <u>3. Name of Field or Pool (if applicable)</u> <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u> <u>4. Has the well ever been perforated in any other zone(s)? List all such</u> <u>perforated intervals and give plugging detail, i.e., sacks of cement or</u> <u>plug(s) used</u> <u>2217-2330'; 3092-3194'; 3205-3399'; 3414-93'; 7234-93'; 11810-22'</u> <u>5. Give the names and depths of any over or underlying oil or gas zones</u> <u>(pools) in this area.</u> <u>Fren Penn</u>				

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			
WELL NO.	#17			
LEASE		Skelly Unit		
FOOTAGE LOCATION		SECTION	TOWNSHIP	
660' FNL, 1930' FEL, Unit B		15	17S	
			31E	
Schematic				
Well Construction Data				
Surface Casing	Set @	8 5/8 "	'	
Size	Cemented with	95	sx.	
TOC	feet determined by	"		
Hole Size	10	"		
Intermediate Casing				
Size	" Cemented with		sx.	
TOC	feet determined by	"		
Hole Size	10	"		
Long String	Set @	3555	'	
Size	5 1/2 "	Cemented with	360	sx.
TOC	feet determined by	"	Calculation	
Hole Size	8	"		
Total Depth	3666	"		
Injection Interval	feet to (perforated or open-hole; Indicate which)			
Tubing Size	2	" lined with	feet	
Hole Size	(type of internal coating) packer at 3405 feet			
$\frac{8}{8}$ "				
Perforations: Grayburg 3350-3402				
Other Data				
1. Is this a new well drilled for injection? <u> </u> Yes <u>X</u> No If no, for what purpose was the well originally drilled? <u>Oil Production 8-5-59</u>				
2. Name of the Injection formation <u>Grayburg-San Andres Vacuum</u> 3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u> 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail; i.e., sacks of cement or plug(s) used <u>3350-3402'</u>				
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.				
← 3666 ' TD				

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit		
WELL NO.	#18			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
				660' FNL, 660' FWL, Unit D	15	17S	31E
<u>Schematic</u>							
<u>Well Construction Data</u>							
<u>Surface Casing</u> Set @ <u>770</u> ' <u>Size</u> <u>8 5/8</u> " <u>Cemented with</u> <u>95</u> sx. <u>TOC</u> <u>Surface</u> feet determined by <u>"</u> <u>Hole Size</u> <u>10</u> " <u>Intermediate Casing</u> <u>Size</u> _____ " <u>Cemented with</u> _____ sx. <u>TOC</u> _____ feet determined by _____ " <u>Hole Size</u> _____ <u>Long String</u> Set @ <u>3510</u> ' <u>Size</u> <u>5 1/2</u> " <u>Cemented with</u> <u>345</u> sx. <u>TOC</u> <u>1851</u> feet determined by <u>"</u> Calculation <u>Hole Size</u> <u>8</u> " <u>Total Depth</u> <u>3611</u> ' <u>Injection Interval</u> _____ feet to _____ feet <u>(perforated or open-hole; Indicate which)</u> <u>Tubing Size</u> <u>2</u> " lined with _____ (type of internal coating) <u>Other type of tubing / casing seal if applicable</u> _____ <u>Other Data</u> 1. Is this a new well drilled for injection? _____ Yes <u>X</u> No If no, for what purpose was the well originally drilled? Oil Production 9-19-59 The Wiser Oil Company plans to convert this well to WIW 2. Name of the injection formation _____ Name of Field or Pool (if applicable) _____ 3. Name of Field or Pool (if applicable) _____ 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., stacks of cement or plug(s) used _____ Give the names and depths of any over or underlying oil or gas zones (pools) in this area.							

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#20		
LEASE		Skelly Unit	
FOOTAGE LOCATION		SECTION	TOWNSHIP RANGE
<u>Schematic</u>			
<u>Well Construction Data</u>			
Surface Casing		Set @	<u>758</u> '
Size		<u>8 5/8</u>	" Cemented with
TOC		<u>Surface</u>	feet determined by
Hole Size		<u>10</u>	"
Intermediate Casing			
Size		"	Cemented with
TOC			feet determined by
Hole Size			"
Long String		Set @	<u>3657</u> '
Size		<u>5 1/2</u>	" Cemented with
TOC		<u>1806</u>	feet determined by
Hole Size		<u>8</u>	"
Total Depth		<u>3657</u>	'
<u>Injection Interval</u>			
feet to			
(perforated or open-hole; indicate which)			
Tubing Size <u>2 3/8</u> " lined with			
(type of internal coating)			
Other type of tubing / casing seal if applicable			
Packer at <u>3606</u> feet			
set in a			
<u>Other Data</u>			
1. Is this a new well drilled for injection? <u>Yes</u> <input checked="" type="checkbox"/> <u>No</u>			
If no, for what purpose was the well originally drilled?			
Oil Production 9-26-61			
The Wiser Oil Company plans to convert this well to WIW			
Name of the Injection formation <u>Grayburg-San Andres Vacuum</u>			
3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u>			
4. Has the well ever been perforated in any other zone(s)? List all such			
perforated intervals and give plugging detail, i.e., sacks of cement or			
plug(s) used <u>3261-3470', 3516-3615'</u>			
5. Give the names and depths of any over or underlying oil or gas zones			
(pools) in this area.			
<u>PBTD 3642'</u>			
← <u>3657</u> ' TD			
Perforations: Grayburg Jackson 3261-3470' 3516-3615'			
<u>8</u> "			
<u>Hole Size</u>			
<u>5 1/2</u> "			
<u>Casing @</u>			
<u>3657</u> '			
<u>Cement</u>			

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit		
WELL NO.	#23			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
			1980' FSL, 1980' FWL, Unit K				
			14	17S	31E		
<u>Schematic</u>							
<u>Well Construction Data</u>							
Surface Casing		Set @	772	'			
Size		8 5/8	"	Cemented with			
TOC		Surface	feet determined by	350 SX.			
Hole Size		12 1/4	"				
Intermediate Casing			"	Cemented with			
Size				feet determined by			
TOC				SX.			
Hole Size				"			
Long String		Set @	3860	'			
Size		4 1/2	"	Cemented with			
TOC		1728	feet determined by	485 SX.			
Hole Size		7 7/8	"	Temp. Survey			
Total Depth		3860	"				
Injection Interval			feet to				
(perforated or open-hole; indicate which)							
Tubing Size		2 3/8	" lined with				
			(type of internal coating)				
			packer at	3819 feet			
Other type of tubing / casing seal if applicable							
<u>Other Data</u>							
1. Is this a new well drilled for injection?			Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>				
If no, for what purpose was the well originally drilled?							
Oil Production							
The Wiser Oil Company plans to convert this well to WIW							
2. Name of the injection formation		Gravburg-San Andres Vacuum					
3. Name of Field or Pool (if applicable)		Grayburg Jackson 7-Rivers-QN-GB-SA					
4. Has the well ever been perforated in any other zone(s)? List all such							
perforated intervals and give plugging detail, i.e., sacks of cement or							
plug(s) used		3309-75, 3407-88, 3504-95, 3599-3603, 3606-89, 3756-58					
5. Give the names and depths of any over or underlying oil or gas zones							
(pools) in this area.							
		3860' TTD					
		PBTD 3854'					

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit		
WELL NO.	#25			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
<u>Schematic</u>							
<u>Well Construction Data</u>							
Surface Casing	Set @	733	"	Cemented with	100	feet	31E
Size	8 5/8	"					
TOC				Surface			
Hole Size				10			
<u>Intermediate Casing</u>							
Size		"	Cemented with				
TOC			feet determined by				
Hole Size							
Long String	Set @	3654	"				
Size	4 1/2	"	Cemented with	300	feet	determined by	
TOC	2541'						
Hole Size							
Total Depth				8			
Injection Interval				3659			
<u>Injection Interval</u> feet to _____ feet							
(perforated or open-hole; indicate which)							
Tubing Size	2 3/8	"	lined with				
(type of internal coating)							
Other type of tubing / casing seal if applicable			packer at	3533	feet		
<u>Other Data</u>							
1. Is this a new well drilled for injection?		Yes	<input checked="" type="checkbox"/>	No			
If no, for what purpose was the well originally drilled?							
<u>Oil Production</u>							
The Wiser Oil Company plans to convert this well to WIW							
2. Name of the injection formation	Grayburg-San Andres Vacuum						
3. Name of Field or Pool (if applicable)	Grayburg Jackson 7-Rivers-QN-GR-SA						
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used	3240-3610', 3408-3545'						
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.							

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company	
WELL NO.	#27	
LEASE		Skelly Unit
FOOTAGE LOCATION		1980' FSL, 1980' FWL, Unit K
SECTION		15
TOWNSHIP		17S
RANGE		31E
<u>Schematic</u>		
<u>Well Construction Data</u>		
<u>Surface Casing</u> Set @ <u>723</u> ' <u>Size</u> <u>8 5/8</u> " <u>Cemented with</u> <u>100</u> sx. <u>TOC</u> <u>Surface</u> feet determined by <u>"</u> <u>Hole Size</u> <u>10</u>		
<u>Intermediate Casing</u> <u>Set @</u> <u>3491</u> ' <u>Size</u> <u>5 1/2</u> " <u>Cemented with</u> <u>385</u> sx. <u>TOC</u> <u>1640</u> feet determined by <u>"</u> <u>Hole Size</u> <u>8</u>		
<u>Long String</u> <u>Set @</u> <u>3491</u> ' <u>Size</u> <u>5 1/2</u> " <u>Cemented with</u> <u>385</u> sx. <u>TOC</u> <u>1640</u> feet determined by <u>"</u> <u>Hole Size</u> <u>8</u>		
<u>Total Depth</u> <u>3600</u> ' <u>Injection Interval</u> _____ feet to _____ feet (perforated or open-hole; indicate which)		
<u>Tubing Size</u> <u>2</u> " lined with _____ (type of internal coating) set in a _____ packer at <u>3381</u> feet		
<u>Other type of tubing / casing seal if applicable</u> _____ feet		
<u>Other Data</u> 1. Is this a new well drilled for injection? _____ Yes <u>X</u> No If no, for what purpose was the well originally drilled? <u>Oil Production</u>		
<u>The Wiser Oil Company</u> plans to convert this well to <u>WIW</u> 2. Name of the injection formation _____ 3. Name of Field or Pool (if applicable) _____ 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used _____ 5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. _____		
Fren Penn		

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		LEASE	Skelly Unit		
WELL NO.	#28		FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
		1980' FSL, 660' FWL, Unit L	15	17S	31E	
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing	Set @	722'	'			
Size	8 5/8	"	Cemented with	125	sx.	
TOC	Surface		feet determined by			"
Hole Size	10					
Intermediate Casing						
Size		"	Cemented with			
TOC			feet determined by			sx.
Hole Size						"
Long String	Set @	3619'	'			
Size	5 1/2	"	Cemented with	375	sx.	
TOC	1816'		feet determined by			Calculation
Hole Size	8					"
Total Depth	3714					
Injection Interval						
(perforated or open-hole; Indicate which)						
Tubing Size	2 3/8"	lined with	(type of internal coating)	set in a		
Hole Size	8"		packer at	3648	feet	
Other type of tubing / casing seal if applicable						
<u>Other Data</u>						
1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No						
If no, for what purpose was the well originally drilled?						
Oil Production						
The Wiser Oil Company plans to convert this well to WIW						
2. Name of the injection formation Grayburg-San Andres Vacuum						
3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA						
4. Has the well ever been perforated in any other zone(s)? List all such						
perforated intervals and give plugging detail, i.e., sacks of cement or						
plug(s) used 3205'-3433', 3474-3558'						
5. Give the names and depths of any over or underlying oil or gas zones						
(pools) in this area. Fren Penn						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit			
WELL NO.	#29			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE	
				660' FSL, 660' FWL, Unit M	15	17S	31E	
<u>Schematic</u>								
<u>Well Construction Data</u>								
Surface Casing	Set @	639	'	Size	8 5/8	'	Cemented with	
TOC				Hole Size	Surface	feet determined by	100	sx.
<u>Intermediate Casing</u>								
Size	Set @	3091	'	Cemented with				
TOC				feet determined by				
Hole Size							"	
Long String	Set @	3091	'					
Size								
TOC								
Hole Size								
Total Depth		3717	'					
Injection Interval								
Tubing Size	2 3/8	" lined with	(type of internal coating)	feet to				
<u>Other type of tubing / casing seal if applicable</u>								
Other Data				packer at	3634	feet		
<u>Other type of tubing / casing seal if applicable</u>								
Open Hole:	3091-3717							
Hole Size								
<u>Oil Production</u>								
1.	Is this a new well drilled for injection?			Yes	X	No		
<u>The Wiser Oil Company plans to convert this well to WIW</u>								
2.	Name of the injection formation			Grayburg-San Andres Vacuum				
3.	Name of Field or Pool (if applicable)			Grayburg-Jackson 7-Rivers-ON-GB-SA				
4.	Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used							
5.	Give the names and depths of any over or underlying oil or gas zones (pools) in this area.			Fren Penn				

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#31		
LEASE		Skelly Unit	
FOOTAGE LOCATION		SECTION	TOWNSHIP
660' FSL, 1980' FEL, Unit O		15	17S
			31E
<u>Schematic</u>			
<u>Well Construction Data</u>			
Surface Casing	Set @	668	'
Size	10 3/4	" Cemented with	50
TOC		feet determined by	"
Hole Size	Surface		
	Unknown		
Intermediate Casing			
Size		Cemented with	
TOC		feet determined by	"
Hole Size			
Long String	Set @	3247	'
Size	8 5/8	" Cemented with	Unknown
TOC	1750	feet determined by	Temp Survey
Hole Size	Unknown		
Total Depth	3800		,
Injection Interval			
Tubing Size	2 3/8	" lined with	
		(type of internal coating)	
Other type of tubing / casing seal if applicable		packer at	3676
Other Data		feet	
1. Is this a new well drilled for injection?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
If no, for what purpose was the well originally drilled?			
<u>Oil Production</u>			
The Wiser Oil Company plans to convert this well to WIW			
2. Name of the injection formation	Gravburg-San Andres Vacuum		
3. Name of Field or Pool (if applicable)	Gravburg Jackson 7-Rivers-QN-GB-SA		
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used	3194'-3219'		
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.			

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		LEASE	Skellyy Unit		
WELL NO.	#33		FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
		660' FSL, 660' FWL, Unit M	14	17S	31E	
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing	Set @	671	'			
Size	8 5/8	"	Cemented with	75	sx.	
TOC	Surface	"	feet determined by	"		
Hole Size						
Intermediate Casing						
Size	'		Cemented with			
TOC	'		feet determined by			
Hole Size						
Long String	Set @	3208	'			
Size	7	"	Cemented with	150	sx.	
TOC	1981	"	feet determined by	Temp Survey		
Hole Size						
Total Depth	3840					
Injection Interval						
feet to (perforated or open-hole; indicate which)						
Tubing Size	2	" lined with	(type of internal coating)			
set in a						
Other type of tubing / casing seal if applicable	packer at					
Other Data	3316 feet					
1. Is this a new well drilled for injection?	Yes <input checked="" type="checkbox"/> No					
If no, for what purpose was the well originally drilled?						
Oil Production						
The Wiser Oil Company plans to convert this well to WIW						
2. Name of the Injection formation	Gravburg-San Andres Vacuum					
3. Name of Field or Pool (if applicable)	Gravburg (ackson 7-Rivers-QN-GB-SA)					
4. Has the well ever been perforated in any other zone(s)? List all such						
perforated intervals and give plugging detail, i.e., sacks of cement or						
plug(s) used						
5. Give the names and depths of any over or underlying oil or gas zones						
(pools) in this area.						
3840 TD						
Open Hole:						
3208-3835'						
Hole Size						

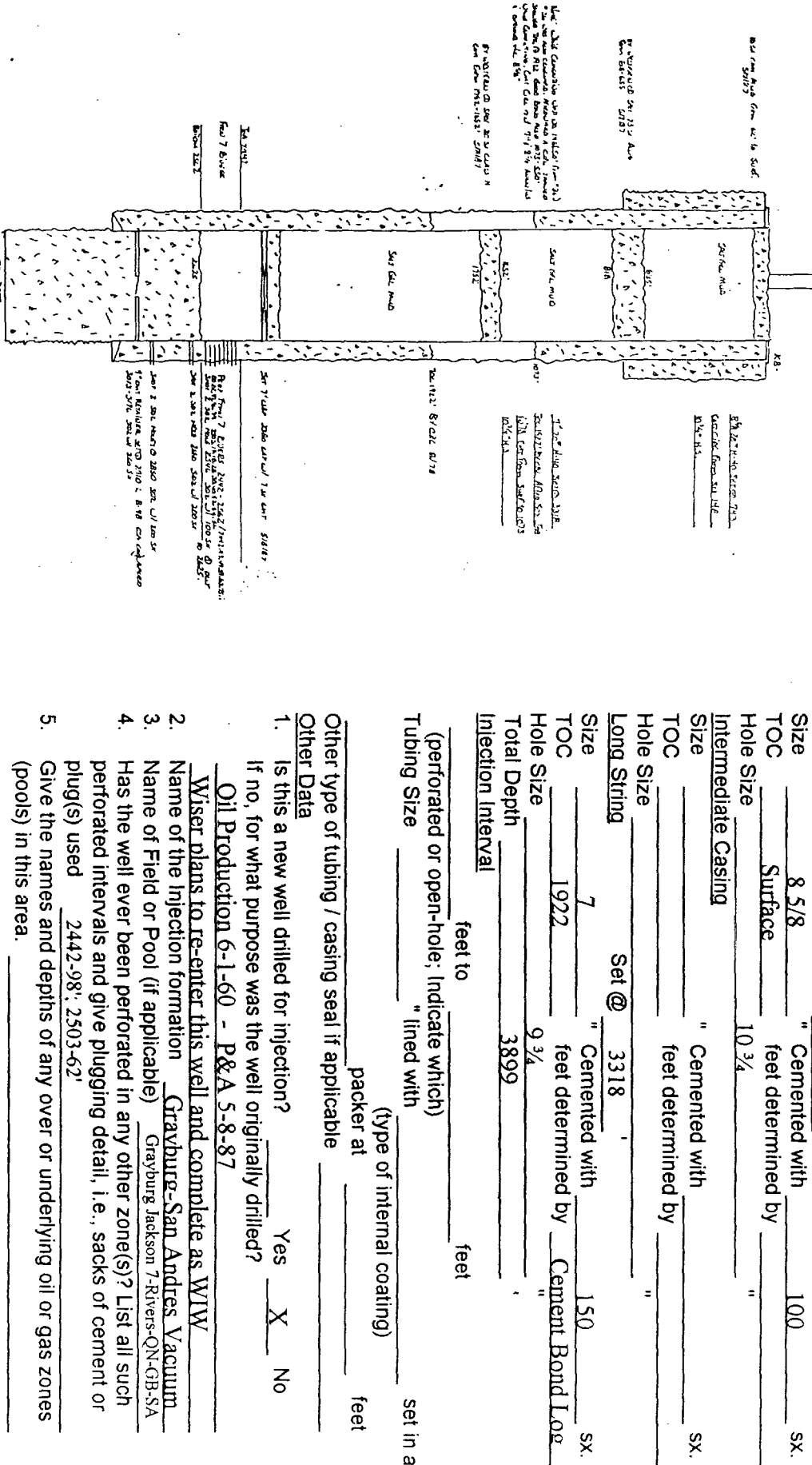
INJECTION WELL DATA SHEET

OPERATOR The Wiser Oil Company

WELL NO. #36

LEASE	Skelly Unit
660' FSL, 660' FEL, Unit P	
FOOTAGE LOCATION	
SECTION	14
TOWNSHIP	17S
RANGE	31E

Schematic



INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit		
WELL NO.	#37			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
<u>Schematic</u>							
No'. Below that, it says 'If no, for what purpose was the well originally drilled? Oil Production - SI'. At the bottom, it says 'Open Hole: 3290-3886'."/>							
<u>Well Construction Data</u>							
<p>Surface Casing Set @ 725 ' Cemented with 100' sx. TOC Surface feet determined by "</p> <p>Hole Size Unknown</p> <p>Intermediate Casing Set @ 3290 '</p> <p>Size 7 " Cemented with 150' sx. TOC 1475 feet determined by Tempo Survey</p> <p>Hole Size Unknown</p> <p>Long String Set @ 3654 '</p> <p>Size 4 1/2 " Cemented with 300' sx. TOC feet determined by "</p> <p>Hole Size Unknown</p> <p>Total Depth 3886 "</p> <p>Injection Interval</p> <p>(perforated or open-hole; indicate which) feet to feet</p> <p>Tubing Size 2 3/8" lined with _____</p> <p>Other type of tubing / casing seal if applicable _____</p> <p>Other Data</p> <p>1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No If no, for what purpose was the well originally drilled? Oil Production - SI</p> <p>Open Hole: 3290-3886</p>							
<p>2. Name of the injection formation Grayburg-San Andres Vacuum</p> <p>3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA</p> <p>4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used 2078-2226; 3240-95; 3304-72'; 3408-3500'; 3508-45'; 3572-79'; 3603-10'</p> <p>5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.</p>							

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#39		
LEASE LOCATION		SECTION	TOWNSHIP
660' FNL, 1980' FWL, Unit C		23	17S
FOOTAGE LOCATION		RANGE	
<u>Schematic</u>			
<u>Well Construction Data</u>			
Surface Casing	Set @	678	'
Size	8 5/8	"	Cemented with
TOC	Surface		feet determined by
Hole Size			"
Intermediate Casing			
Size		"	Cemented with
TOC			feet determined by
Hole Size			"
Long String	Set @	3250	'
Size	7	"	Cemented with
TOC	1860'		feet determined by
Hole Size			"
Total Depth			Cement Bond Log
Injection Interval			
feet to (perforated or open-hole; indicate which)			
Tubing Size	2 3/8	" lined with	
(type of internal coating)			
Other type of tubing / casing seal if applicable		packer at	3747
Other Data			feet
1. Is this a new well drilled for injection?		Yes	<input checked="" type="checkbox"/>
If no, for what purpose was the well originally drilled?			
<u>Oil Production</u>			
The Wiser Oil Company plans to convert this well to WIW			
2. Name of the injection formation	Grayburg-San Andres Vacuum		
3. Name of Field or Pool (if applicable)	Grayburg Jackson 7-Rivers-QN-GB-SA		
4. Has the well ever been perforated in any other zone(s)? List all such			
perforated intervals and give plugging detail, i.e., sacks of cement or			
plug(s) used			
5. Give the names and depths of any over or underlying oil or gas zones			
(pools) in this area.			
PBTD 3840'			
3854' TD			
Open Hole: Grayburg-SA 3250-3840'			
Hole Size			
Casing			
Cement			

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE Skelly Unit		
WELL NO.	#41			330' FNL, 330' FEL, Unit A		
			FOOTAGE LOCATION			
			SECTION	TOWNSHIP	RANGE	
<u>Schematic</u>						
<u>Well Construction Data</u>						
<u>Surface Casing</u> Set @ <u>Unknown</u> " Cemented with <u>Unknown</u> " sx. <u>Size</u> <u>7</u> " feet determined by <u>"</u> <u>TOC</u> <u>Surface</u> " sx. <u>Hole Size</u> <u>Unknown</u> "						
<u>Intermediate Casing</u> <u>Size</u> _____ " Cemented with _____ feet determined by _____ sx. <u>TOC</u> _____ feet determined by _____ " <u>Hole Size</u> _____						
<u>Long String</u> Set @ <u>3823</u> ' <u>Size</u> <u>4 1/2</u> " Cemented with <u>650</u> " sx. <u>TOC</u> _____ feet determined by _____ " <u>Hole Size</u> <u>Unknown</u> "						
<u>Total Depth</u> <u>3823'</u> ' <u>Injection Interval</u> _____ feet to _____ feet (perforated or open-hole; Indicate which)						
<u>Tubing Size</u> <u>2 3/8</u> " lined with _____ set in a _____ packer at <u>3650</u> feet (type of internal coating) <u>Other type of tubing / casing seal if applicable</u> _____ <u>Other Data</u> _____						
1. Is this a new well drilled for injection? _____ Yes <u>X</u> No _____ If no, for what purpose was the well originally drilled? <u>Oil Production</u> <u>The Wiser Oil Company plans to convert this well to WIW</u> 2. Name of the injection formation <u>Grayburg-San Andres Vacuum</u> 3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u> 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3200'-3800'</u> 5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. _____						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE Skelly Unit		
WELL NO.	#43			765' FNL, 2058' FWL, Unit C		
FOOTAGE LOCATION			SECTION	TOWNSHIP	RANGE	
<u>Schematic</u>						
<u>Well Construction Data</u>						
<p><u>Surface Casing</u> Set @ <u>539</u>' <u>Size</u> <u>8 5/8</u>" <u>Cemented with</u> <u>250</u> sx. <u>TOC</u> <u>Surface</u> feet determined by <u>"</u> sx.</p> <p><u>Hole Size</u> <u>11</u>"</p> <p><u>Intermediate Casing</u></p> <p><u>Size</u> _____ " Cemented with _____ feet determined by _____ sx.</p> <p><u>TOC</u> _____ feet determined by _____ "</p> <p><u>Hole Size</u> _____</p> <p><u>Long String</u> Set @ <u>3757</u>'</p> <p><u>Size</u> <u>4 1/2</u>" <u>Cemented with</u> <u>425</u> sx. <u>TOC</u> <u>1885</u> feet determined by <u>Temp Survey</u></p> <p><u>Hole Size</u> <u>7 7/8</u>"</p> <p><u>Total Depth</u> <u>3757</u>'</p> <p><u>Injection Interval</u> _____ feet to _____ feet (perforated or open-hole; indicate which)</p> <p><u>Tubing Size</u> <u>2</u>" lined with _____ (type of internal coating) set in a packer at <u>3453</u>' feet</p>						
<p><u>Perforations:</u> Grayburg-Jackson 3128-3373' San Andres 3451-3461' Grayburg-Jackson 3721-3748'</p> <p><u>Hole Size</u> <u>7 7/8</u>"</p> <p><u>Other type of tubing / casing seal if applicable</u> _____</p> <p><u>Other Data</u></p> <p>1. Is this a new well drilled for injection? _____ Yes <input checked="" type="checkbox"/> No _____ If no, for what purpose was the well originally drilled? <u>Oil Production</u></p> <p>2. Name of the injection formation <u>Grayburg-San Andres Vacuum</u> 3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u> 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3128-3373', 3451-3461', 3721-3748'</u></p> <p>5. Give the names and depths of any over or underlying oil or gas zones (pool(s)) in this area. <u>Fren Penn</u></p>						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit			
WELL NO.	#45			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE	
				1980' FNL, 1980' FEL, Unit G	22	17S	31E	
<u>Schematic</u>								
<u>Well Construction Data</u>								
Surface Casing	Set @	603	'	Size	8 5/8	Cemented with	150	sx.
TOC				Hole Size	Surface	feet determined by		"
TOC @	10	" Hole Size		Intermediate Casing				
1720'				Size		Cemented with		sx.
TOC				TOC		feet determined by		"
Hole Size				Hole Size				
Long String	Set @	3810	'	Long String				
Size	5 1/2	" Cemented with	350	Size				
TOC	1720	feet determined by	Cement Bond Log	TOC				"
Hole Size				Hole Size				
Total Depth	8			Total Depth	5040			
Injection Interval				Injection Interval				
feet to _____ feet to _____								
(perforated or open-hole; indicate which)								
Tubing Size	2 3/8	" lined with	(type of internal coating)	set in a				
Hole Size	8	"	packer at	3739	feet			
Other type of tubing / casing seal if applicable								
<u>Other Data</u>								
1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No								
If no, for what purpose was the well originally drilled?								
Oil Production								
The Wiser Oil Company plans to convert this well to WIW								
2. Name of the injection formation <u>Grayburg-San Andres Vacuum</u>								
3. Name of Field or Pool (if applicable) <u>Grayburg-Jackson 7-Rivers-QN-GB-SA</u>								
4. Has the well ever been perforated in any other zone(s)? List all such								
perforated intervals and give plugging detail, i.e., sacks of cement or								
plug(s) used <u>3181'-3455', 3741-3804'</u>								
5. Give the names and depths of any over or underlying oil or gas zones								
(pools) in this area.								

Perforations:
3181'-3455'
3741-3804'

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		LEASE		Skelly Unit	
WELL NO.	#47		FOOTAGE LOCATION			
	1980 FNL, 660 FWL, Unit E		SECTION		TOWNSHIP RANGE	
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing	Set @	725'	Cemented with	75'	sx.	
Size	8 5/8"		feet determined by	"		
TOC	Surface					
Hole Size	Unknown					
<u>Intermediate Casing</u>						
Size			Cemented with		sx.	
TOC			feet determined by	"		
Hole Size						
Long String	Set @	3230'				
Size	7"		Cemented with	155'	sx.	
TOC	1810'		feet determined by	"	Temp Survey	
Hole Size	Unknown					
Total Depth	3826'					
<u>Injection Interval</u>						
Tubing Size	2 3/8"	(perforated or open-hole; Indicate which)	lined with		feet to	
Other type of tubing / casing seal if applicable		(type of internal coating)			feet	
Other Data		packer at	3653'		set in a	
1. Is this a new well drilled for injection?		feet				
If no, for what purpose was the well originally drilled?						
<u>Oil Production</u>						
1. The Wiser Oil Company plans to convert this well to WIW						
2. Name of the injection formation	Cravburg-San Andres Vacuum					
3. Name of Field or Pool (if applicable)	Cravburg Jackson 7-Rivers-QN-GB-SA					
4. Has the well ever been perforated in any other zone(s)? List all such						
perforated intervals and give plugging detail, i.e., sacks of cement or						
plug(s) used						
5. Give the names and depths of any over or underlying oil or gas zones						
(pools) in this area.						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company	LEASE	Skelly Unit
WELL NO.	#49	FOOTAGE LOCATION	1980' FNL, 1980' FEL, Unit G
		SECTION	23
		TOWNSHIP	17S
		RANGE	31E

Schematic

8 5/8" Casing @ 694' →
 75' sx
 Cement

TOC @ 1850'

Unk " Hole Size

Intermediate Casing

Size _____ " Cemented with _____ feet determined by _____ "

TOC _____ feet determined by _____ sx.

Hole Size _____ " Cemented with _____ feet determined by _____ "

Long String Size 7 Set @ 3250' feet determined by 150' sx.

TOC 1850' feet determined by Tempo Survey.

Hole Size Unknown

Total Depth 3919'

Injection Interval _____ feet to _____ feet (perforated or open-hole; indicate which)

Tubing Size 2 3/8" lined with _____ set in a _____ packer at 3919' feet (type of internal coating)

Other Data

Other type of tubing / casing seal if applicable _____

Oil Production 2-1-45

The Wiser Oil Company plans to convert this well to WIW

2. Name of the injection formation Grayburg-San Andres Vacuum

3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers QN-GB-SA

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used 2320-2443', 3410-70', 3540-3620'

5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. 7 Rivers

Well Construction Data

Surface Casing Set @ 694' feet determined by 75' sx.

Size 8 5/8" Cemented with _____ feet determined by _____ "

TOC Surface Unknown

Hole Size Unknown

Intermediate Casing

Size _____ " Cemented with _____ feet determined by _____ "

TOC _____ feet determined by _____ "

Hole Size _____ " Cemented with _____ feet determined by _____ "

Long String Size 7 Set @ 3250' feet determined by 150' sx.

TOC 1850' feet determined by Tempo Survey.

Hole Size Unknown

Total Depth 3919'

Injection Interval _____ feet to _____ feet (perforated or open-hole; indicate which)

Tubing Size 2 3/8" lined with _____ set in a _____ packer at 3919' feet (type of internal coating)

Other Data

Other type of tubing / casing seal if applicable _____

Oil Production 2-1-45

The Wiser Oil Company plans to convert this well to WIW

2. Name of the injection formation Grayburg-San Andres Vacuum

3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers QN-GB-SA

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used 2320-2443', 3410-70', 3540-3620'

5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. 7 Rivers

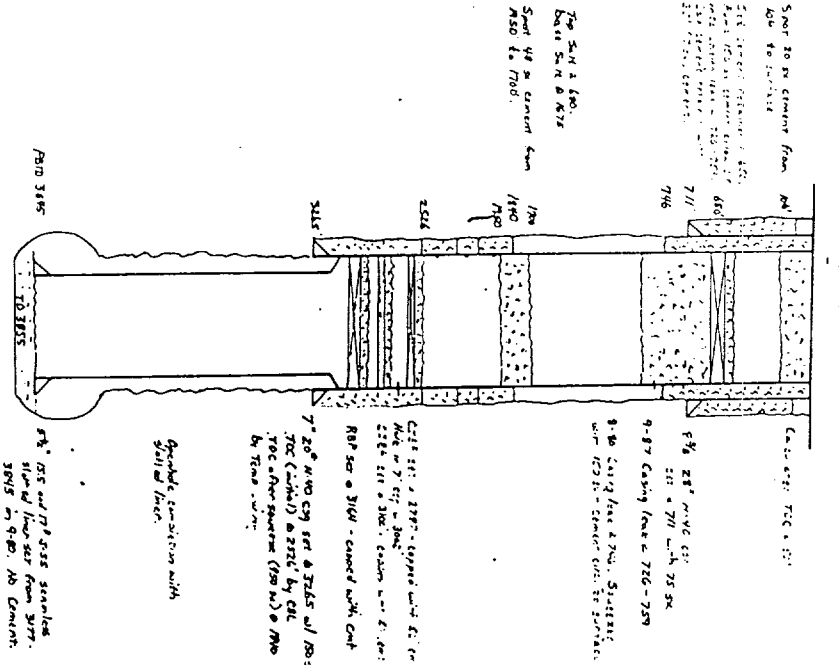
INJECTION WELL DATA SHEET

OPERATOR The Wiser Oil Company

WELL NO. #50

LEASE	Skelly Unit
FOOTAGE LOCATION	1980' FNL, 660' FEL, Unit H
SECTION	23
TOWNSHIP	17S
RANGE	31E

Schematic



Well Construction Data

Surface Casing Set @ 711 "

Size 8 5/8 " Cemented with 75 " SX.

TOC Surface Unknown

Hole Size " Unknown

Intermediate Casing

Size " Cemented with " "

Hole Size " Unknown

Long String

Size 7 " Cemented with 150 " SX.

TOC 1720 feet determined by Temp. Survey

Hole Size Unknown

Total Depth 3855

Injection Interval

feet to feet

(perforated or open-hole; Indicate which)

Tubing Size

" lined with (type of internal coating) set in a

packer at feet

Other type of tubing / casing seal if applicable

Other Data

- Is this a new well drilled for injection? Yes No
If no, for what purpose was the well originally drilled?
Oil Production S-1-45 -- P&A 8-9-88

Wiser plans to re-enter this well and complete as WIW

Name of the Injection formation Grayburg-San Andres Vacuum

Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA

- Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plugs(s) used
- Give the names and depths of any over or underlying oil or gas zones (pools) in this area.

1 m. 100m

Blanks

Perf 30 ft. cement from 711'.
Bottom 60 ft.
Spud 40 ft. cement down 710'.
Also to Prod. 1700'

Top 50 ft. 600'.
Bottom 60 ft.
Spud 40 ft. cement down 710'.
Also to Prod. 1700'

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#51		
LEASE		Skelly Unit	
1980' FSL, 660' FEL, Unit I		22	17S
FOOTAGE LOCATION		SECTION	TOWNSHIP
		RANGE	
<u>Schematic</u>			
<p>18" hole 13 3/8" 44.5# Armco SW casing set @ 205' 4/220 sacks of cement. Cement was circulated to surface</p> <p>11" hole PERS 3219-27 = 45, 86, 3325, 46, 64, 76, 93, 3401, 46, 50, 61, 358B, 98 = 3606 = 16 shots 3415-26 = 60 holes, 6 shots/ft. 3479-83 = 3991-96, 35, 4-23 3526-30 = 138 holes, 6 shots/ft 3560-74 = 84 holes, 6 shots/ft</p> <p>FORMATION Anhydrite TOPS Salt 656-1620' Yates 1780' Seven Rivers 2110' Grayburg 3132' San Andres 3523' Glorietta 5016' Yesso 5120' Clearfork 5822 Tubbs 6450 Abro 7110 Wolfcamp 8710 Huucco 8964 Penn 10173 Des Moines 11114 Atoka 11394</p> <p>FPTD 3820</p> <p>Open hole from 3620', to 3820',</p> <p>8 5/8" 32# J-55 casing set @ 3620', w/1.775 sack of cement. Top of cement outside the 8 5/8" casing is @ 666', by temp. survey</p> <p>165 sx. Plug w/1300# of sand from 4250' to 3710' and drilled out to 3820'</p> <p>50 sx. plug 5100 to 4937'</p> <p>50 sx. plug 8600 to 8437'</p> <p>145 sx. of cement and 700# of sand mixed from 11,764 to 8,808'</p> <p>125 sx. of cement from 12,275 to 11,764'</p>			
<u>Well Construction Data</u>			
<u>Surface Casing</u> Set @ <u>202</u> " Cemented with <u>230</u> _____ sx. <u>Size</u> <u>13 3/8'</u> <u>TOC</u> <u>Surface</u> feet determined by _____ " _____ sx. <u>Hole Size</u> <u>Surface</u> <u>Size</u> <u>18</u> <u>Intermediate Casing</u> Set @ <u>3620'</u> Cemented with <u>1775</u> _____ sx. <u>Size</u> <u>8 5/8</u> <u>TOC</u> feet determined by _____ " <u>Hole Size</u> <u>Long String</u> <u>Size</u> <u>5 1/2</u> <u>Set @</u> <u>12,275</u> ' <u>TOC</u> <u>666'</u> " Cemented with <u>1750</u> _____ sx. <u>Hole Size</u> <u>Total Depth</u> <u>7 7/8</u> feet determined by _____ " Temp Survey <u>Injection Interval</u> <u>Tubing Size</u> <u>2 7/8</u> " lined with _____ (type of internal coating) <u>feet to</u> <u>feet</u> <u>feet</u> <u>set in a</u> <u>(perforated or open-hole; Indicate which)</u> <u>(type of internal coating)</u> <u>packer at</u> <u>3756</u> <u>feet</u>			
<u>Other type of tubing / casing seal if applicable</u> _____			
<u>Other Data</u>			
<p>1. Is this a new well drilled for injection? <u>Yes</u> <input checked="" type="checkbox"/> <u>No</u> <input type="checkbox"/> If no, for what purpose was the well originally drilled?</p> <p><u>Oil Production</u></p> <p>The Wiser Oil Company plans to convert this well to WIW</p> <p>Name of the Injection formation <u>Grayburg-San Andres Vacuum</u></p> <p>Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u></p> <p>Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plugs(s) used <u>3574'-3650, 3620-3803', 3219-3606'</u></p> <p>Give the names and depths of any over or underlying oil or gas zones (pools) in this area. _____</p>			

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit		
WELL NO.	#55			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
Schematic							
Well Construction Data							
<p><u>Surface Casing</u> Set @ <u>711</u> ' Cemented with <u>150</u> sx. <u>Size</u> <u>8 5/8</u> " feet determined by <u>150</u> sx. <u>TOC</u> <u>Surface</u> " "</p> <p><u>Hole Size</u> <u>10</u> "</p> <p><u>Intermediate Casing</u></p> <p><u>Size</u> " Cemented with <u>TOC</u> " feet determined by "</p> <p><u>Hole Size</u> " "</p> <p><u>Long String</u> Set @ <u>3474</u> ' "</p> <p><u>Size</u> <u>7</u> " Cemented with <u>345</u> sx. <u>TOC</u> <u>1120</u> " feet determined by <u>Cement Bond Log</u></p> <p><u>Hole Size</u> <u>8</u> "</p> <p><u>Total Depth</u> <u>3687</u> "</p> <p><u>Injection Interval</u> feet to (perforated or open-hole; Indicate which) <u>Tubing Size</u> <u>2 3/8</u> " lined with (type of internal coating)</p> <p>perforated at <u>3679</u> feet Other type of tubing / casing seal if applicable <u>Other Data</u></p> <p>1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No If no, for what purpose was the well originally drilled?</p> <p>Oil Production</p> <p>The Wiser Oil Company plans to convert this well to WIW</p> <p>Name of the Injection formation <u>Gravburg-San Andres Vacuum</u></p> <p>Name of Field or Pool (if applicable) <u>Gravburg Jackson 7-Rivers-QN-GB-SA</u></p> <p>Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3200-3406'</u></p> <p>Give the names and depths of any over or underlying oil or gas zones (pools) in this area.</p>							

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company	LEASE	Skelly Unit
WELL NO.	#57	FOOTAGE LOCATION	1980' FEL, 660' FSL, Unit O
		SECTION	22
		TOWNSHIP	17S
		RANGE	31E

Schematic

Well Construction Data

Surface Casing	Set @	751	
Size	8 5/8 "	Cemented with	150
TOC	Surface	feet determined by	150
Hole Size	10	"	sx.

Intermediate Casing

Size	" Cemented with
TOC	feet determined by
Hole Size	"

Long String

Size	<td style="width: 50%;">Set @</td> <td>3618</td>	Set @	3618
TOC	2031	feet cemented with	330
Hole Size	8	feet determined by	" Calculation
Total Depth	3710	"	

Injection Interval feet to

(perforated or open-hole; Indicate which)

Tubing Size " lined with (type of internal coating) set in a

Other type of tubing / casing seal if applicable feet

Other Data

1. Is this a new well drilled for injection? Yes No
If no, for what purpose was the well originally drilled?
2. Name of the injection formation Grayburg-San Andres Vacuum
3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used 3262-3595'
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company	LEASE	Skelly Unit
WELL NO.	#59	FOOTAGE LOCATION	660' FNL, 660' FEL, Unit A
		SECTION	21
		TOWNSHIP	17S
		RANGE	31E

Schematic

Well Construction Data

Surface Casing Set @ 8 5/8" Cemented with 667' feet determined by 100' sx.
 TOC Unk" Hole Size
 Hole Size Surface"

Intermediate Casing
 Size 8 5/8" Cemented with 667' feet determined by 100' sx.
 TOC Unk" Hole Size
 Hole Size Intermediate Casing"

Long String Set @ 7" Cemented with 3011' feet determined by 150' sx.
 Size 7"
 TOC 1640' feet determined by Temp Survey"
 Hole Size
 Total Depth 3671'

Injection Interval feet to _____ feet
 (perforated or open-hole; Indicate which)
 Tubing Size 2 3/8" lined with _____ set in a
 (type of internal coating)
 Other type of tubing / casing seal if applicable _____
 packer at 3387' feet

Other Data

1. Is this a new well drilled for injection? _____ Yes X No
 If no, for what purpose was the well originally drilled?

Oil Production

The Wiser Oil Company plans to convert this well to WIW
 2. Name of the injection formation Gravburg-San Andres Vacuum
 3. Name of Field or Pool (if applicable) Gravburg Jackson 7-Rivers-QN-GB-SA
 4. Has the well ever been perforated in any other zone(s)? List all such
 perforated intervals and give plugging detail, i.e., sacks of cement or
 plug(s) used 2015-2110'; 2155-2205'; 2953-3011'
 5. Give the names and depths of any over or underlying oil or gas zones
 (pools) in this area. Fren Paddock & Fren Penn

INJECTION WELL DATA SHEET

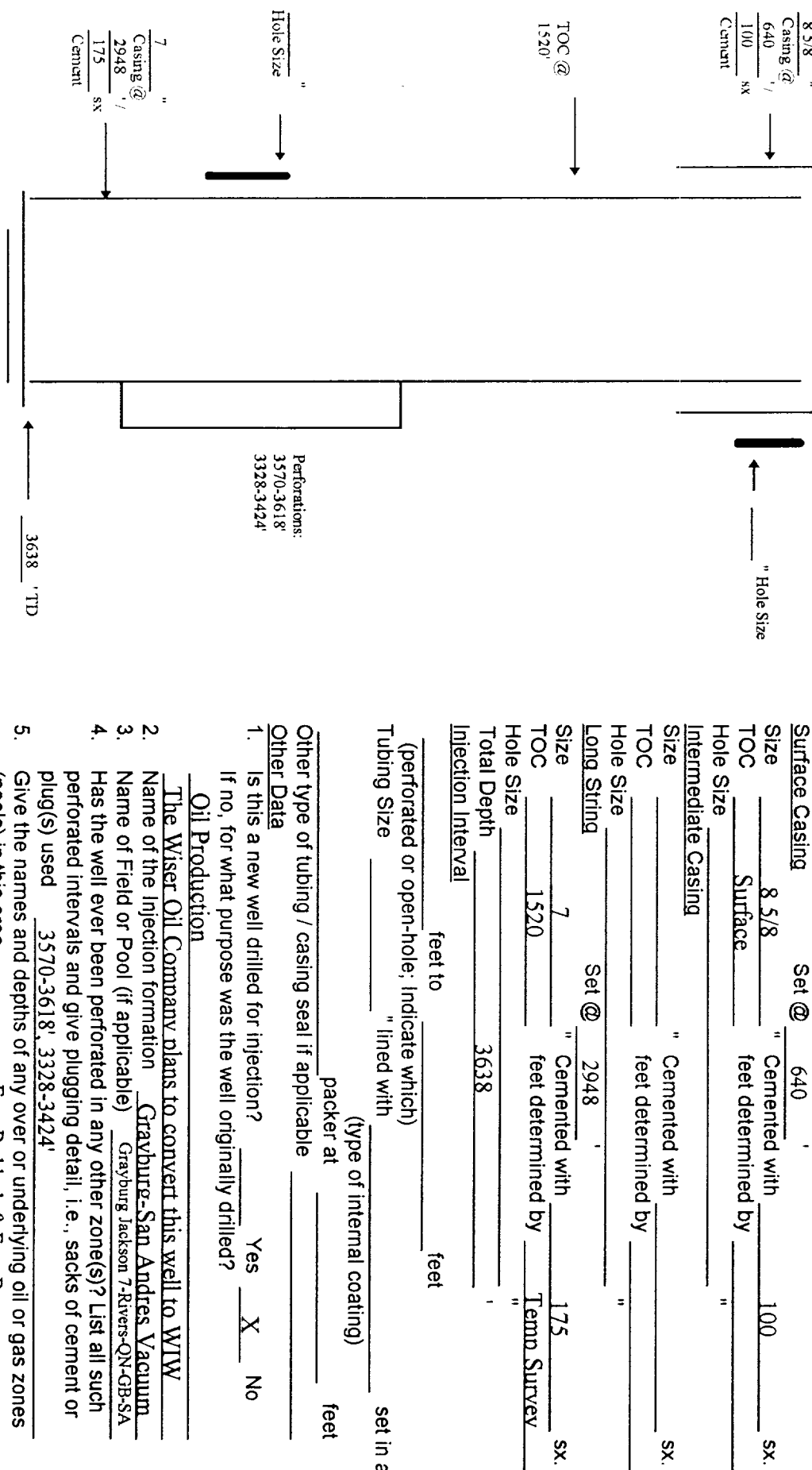
OPERATOR The Wiser Oil Company **LEASE** Skelly Unit

WELL NO. #60

660' FNL, 1980' FEL, Unit B

FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
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Schematic



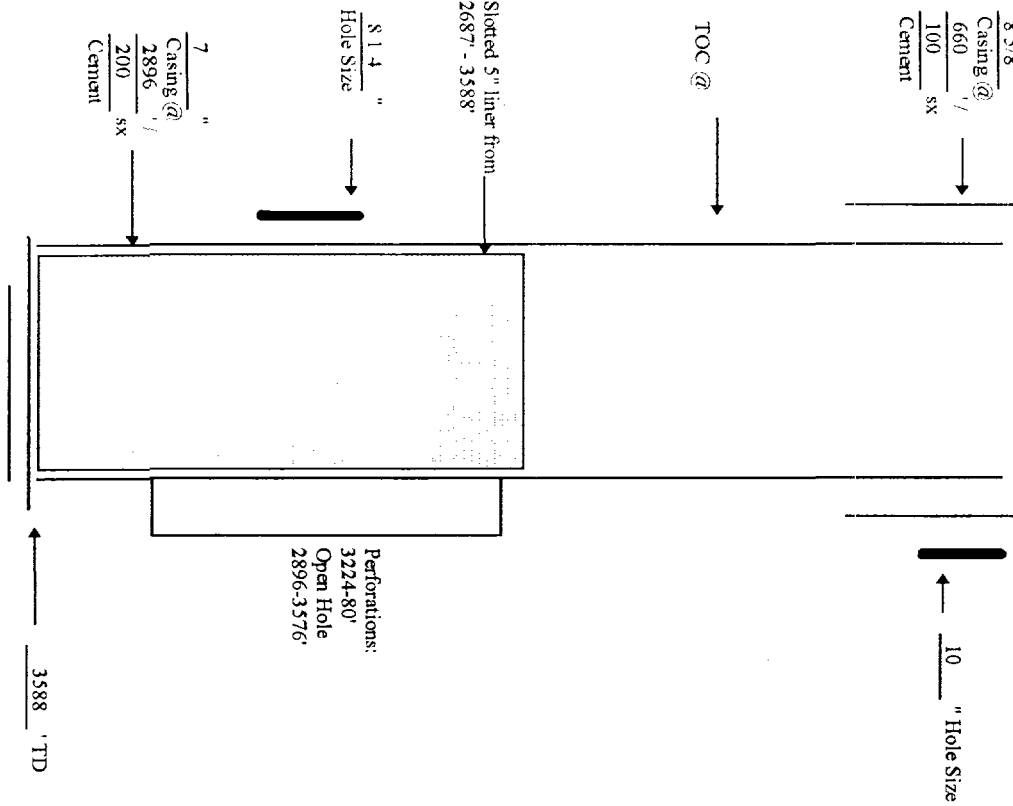
INJECTION WELL DATA SHEET

OPERATOR The Wiser Oil Company

WELL NO. #61

LEASE	Skelly Unit
FOOTAGE LOCATION	660' FNL, 1980' FWL, Unit C
SECTION	21
TOWNSHIP	17S
RANGE	31E

Schematic



Well Construction Data

Surface Casing Size 8 5/8 Set @ 660 ' Cemented with 100 ' sx.
TOC Surface feet determined by " "

Intermediate Casing Size 10 ' Hole Size 10 ' TOC " feet determined by " " sx.

Long String Size 7 ' Set @ 2896 ' Hole Size 8 1/4 ' TOC " feet determined by " " Total Depth 3588 ' Injection Interval " feet to

(perforated or open-hole; Indicate which)
Tubing Size 2 7/8 " lined with (type of internal coating) set in a
Robinson formation packer at 3345 feet
Other Data Other type of tubing / casing seal if applicable _____

1. Is this a new well drilled for injection? Yes No If no, for what purpose was the well originally drilled?
2. Name of the Injection formation Gravburg-San Andres Vacuum
3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plugs(s) used 3224-80'
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. _____

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		LEASE	Skelly Unit		
WELL NO.	#62		FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
Schematic						
Well Construction Data						
Surface Casing	Set @	593	'			
Size	8 5/8	"	Cemented with	150	'	sx.
TOC	Surface	"	feet determined by		"	
Hole Size		"			"	
Intermediate Casing						
Size		"	Cemented with		"	
TOC		"	feet determined by		"	
Hole Size		"			"	
Long String	Set @	2845	'			
Size	7	"	Cemented with	200	'	sx.
TOC	1500	"	feet determined by	Temp Survey	"	
Hole Size		"			"	
Total Depth		"			"	
Injection Interval		"	feet to		"	
(perforated or open-hole; Indicate which)						
Tubing Size	2 3/8	"	lined with		"	
(type of internal coating)						
Other type of tubing / casing seal if applicable			set in a		"	
Other Data						
American Flow	packer at	3421	feet			
Open Hole:						
2845-3535'						
Hole Size						
8 1/4 "						
1. Is this a new well drilled for injection? _____ Yes <input checked="" type="checkbox"/> No						
If no, for what purpose was the well originally drilled?						
Oil Production						
The Wiser Oil Company plans to convert this well to WIW						
2. Name of the Injection formation	Grayburg-San Andres Vacuum					
3. Name of Field or Pool (if applicable)	Grayburg-Jackson 7-Rivers-QN-GB-SA					
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used						
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.						

INJECTION WELL DATA SHEET

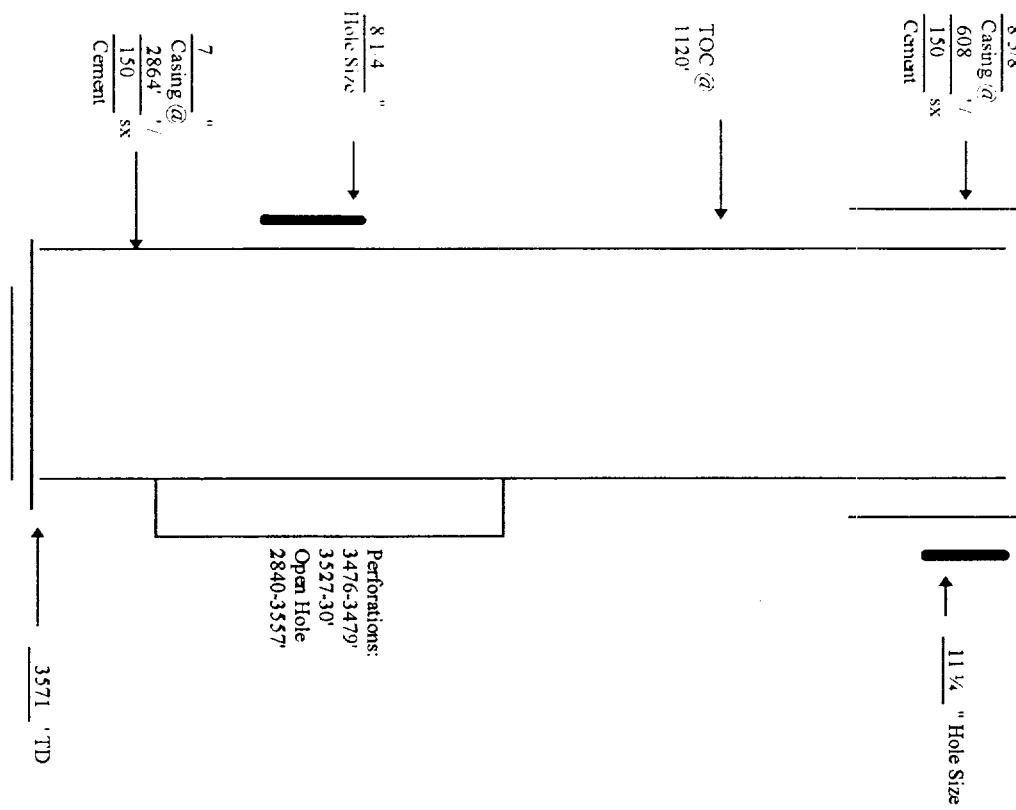
OPERATOR The Wiser Oil Company **LEASE** Skelly Unit

WELL NO. #63

1980' FNL, 660' FWL, Unit E

FOOTAGE LOCATION **SECTION** 21 **TOWNSHIP** 17S **RANGE** 31E

Schematic



- 8 5/8" Casing @ 608' / →
 150' sx " "
- 11 1/4" Hole Size ←
- TOC @ 1120' →
- 7" Casing @ 2864' / →
 284' sx " "
- Cement ←
- Perforations:
 3476-3479'
 3527-30'
 Open Hole
 2840-3557'
- 3571' TD ←
2. Name of the Injection formation Grayburg-San Andres Vacuum
 3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA
 4. Has the well ever been perforated in any other zone(s)? List all such
 perforated intervals and give plugging detail, i.e., sacks of cement or
 plug(s) used 3476-3479', 3527-30'
 5. Give the names and depths of any over or underlying oil or gas zones
 (pools) in this area. _____

INJECTION WELL DATA SHEET

OPERATOR The Wiser Oil Company

WELL NO. #65

LEASE Skelly Unit

2080' FNL, 1980' FEL, Unit G

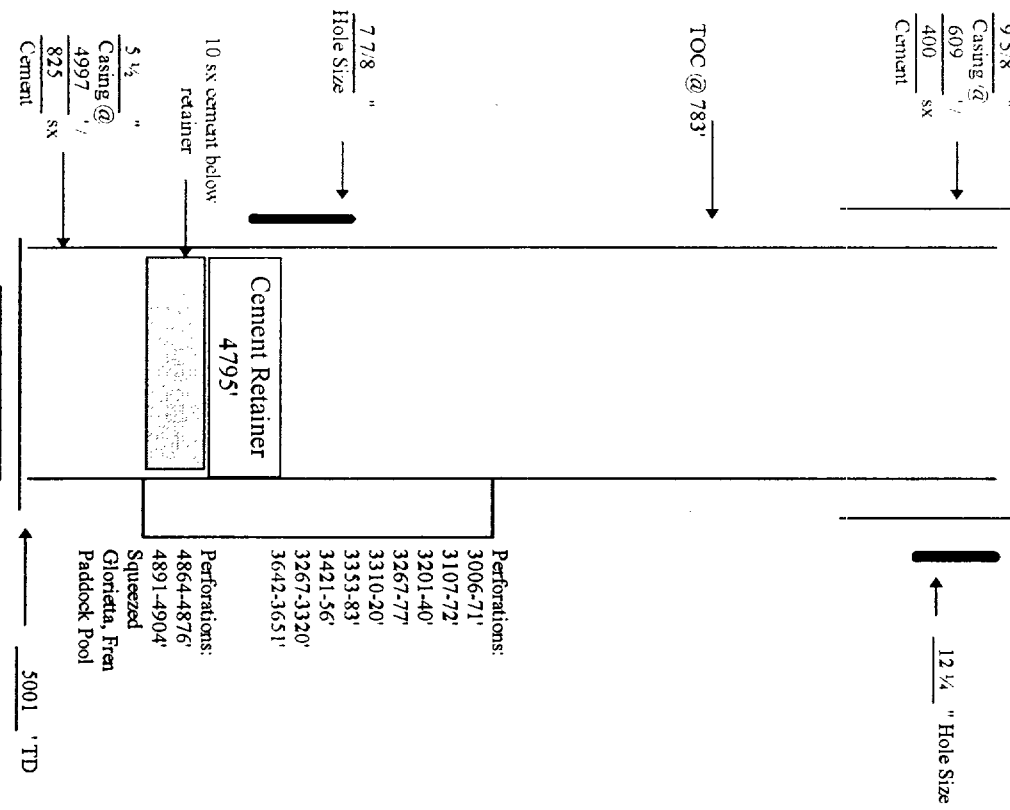
FOOTAGE LOCATION

SECTION

TOWNSHIP

RANGE

Schematic



Well Construction Data

Surface Casing Set @ 9 5/8" **Cemented with** 609' **feet determined by** 400 **SX.**

TOC Surface **Hole Size** 12 1/4"

Intermediate Casing **Size** _____ **Cemented with** _____ **feet determined by** _____ **SX.**

TOC _____ **Hole Size** _____

Long String **Set @** 4997' **feet determined by** 825 **SX.**

TOC _____ **Hole Size** 7 7/8"

Total Depth 5001'

Injection Interval feet to _____ feet
(perforated or open-hole; Indicate which)

Tubing Size 2 3/8" **lined with** _____ **set in a**
(type of internal coating)

Other type of tubing / casing seal if applicable _____ **feet**
packer at 3247 **feet**

Other Data

1. Is this a new well drilled for injection? _____ Yes No
2. If no, for what purpose was the well originally drilled?

Oil Production

- The Wiser Oil Company plans to convert this well to WIW
2. Name of the Injection formation Gravburg-San Andres Vacuum
 3. Name of Field or Pool (if applicable) Grayburg Jackson 7 Rivers QNGBSA
 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plugs(s) used 3006-3240, 3267-3320, 3333-3456, 3642-3651', 4664-4904'
 5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. Glorietta-Fren Paddock & Fren Penn

INJECTION WELL DATA SHEET

OPERATOR The Wiser Oil Company

WELL NO. #68

LEASE FSL, 1980' FWL, Unit K

FOOTAGE LOCATION

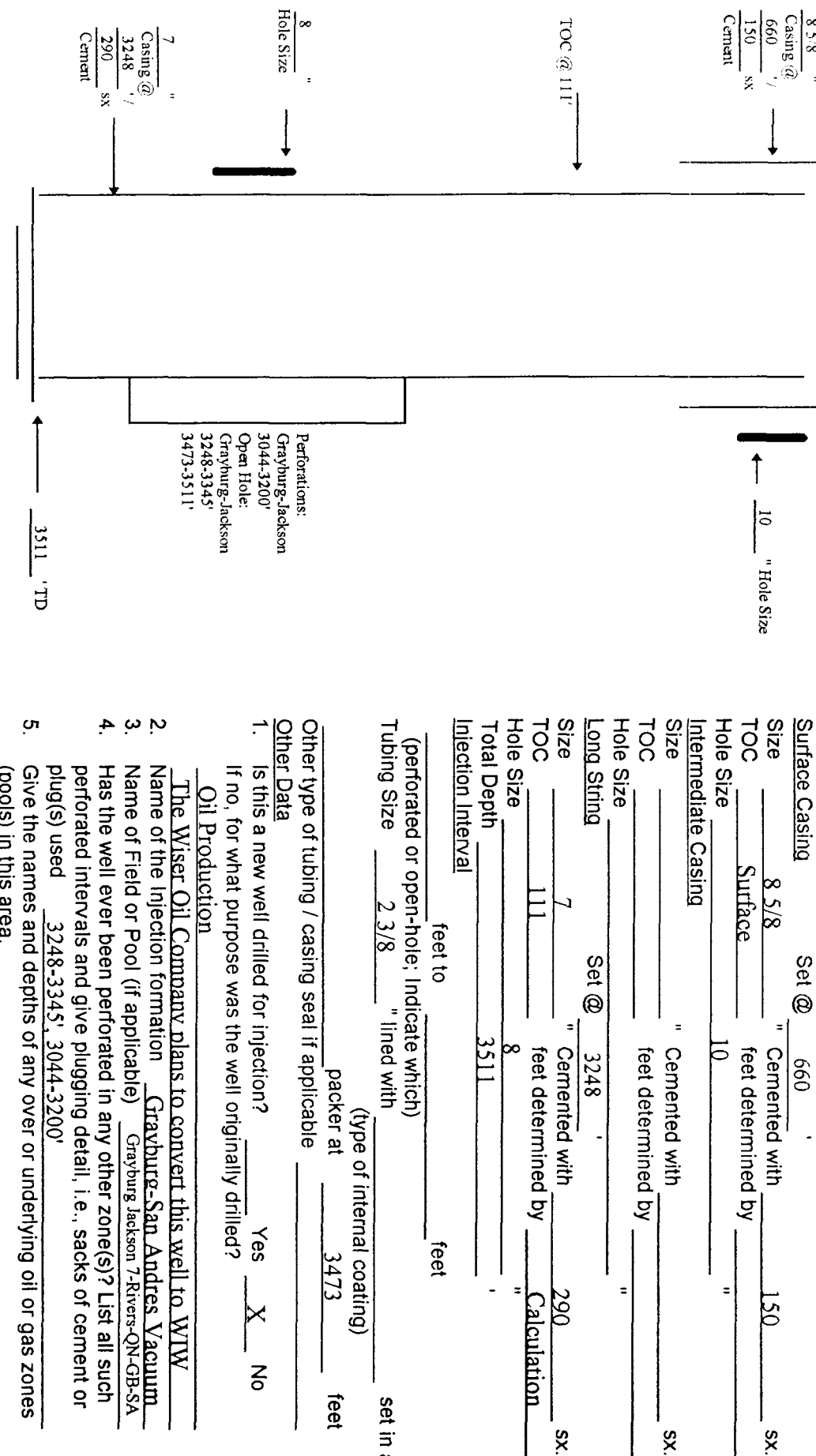
21

17S

31E

SECTION **TOWNSHIP** **RANGE**

Schematic



INJECTION WELL DATA SHEET

OPERATOR

The Wiser Oil Company

LEASE

Skelly Unit

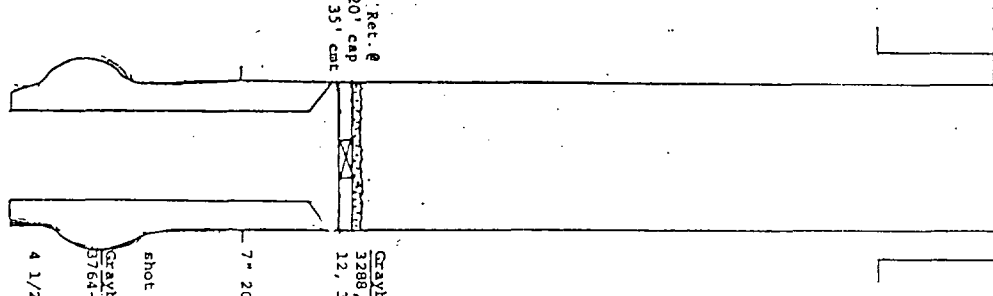
WELL NO.

#70

1980' FSL, 660' FEL, Unit I
FOOTAGE LOCATION

SECTION 23 TOWNSHIP 17S RANGE 31E

Schematic



10 3/4" csg. set @ 600' w/100 sacks of cement.
Cement circulated

Well Construction Data

Surface Casing Set @ 600" Cemented with 100 feet determined by " SX.
TOC Surface 13"

Intermediate Casing
Size " Cemented with feet determined by " SX.
TOC " feet determined by "

Hole Size " Cemented with feet determined by " SX.
Long String Set @ 3223" Cemented with 200 feet determined by " Calculation
TOC 2133" Hole Size 8 7/8"
Hole Size " Total Depth 3890"

Injection Interval feet to feet
(perforated or open-hole; Indicate which)

Tubing Size 2 3/8" lined with (type of internal coating) set in a packer at 3690 feet

Other type of tubing / casing seal if applicable 3690 feet
7" Ret. @ 3223' w/200 sacks of cement
3 1/2" cap
35' cut

Other type of tubing / casing seal if applicable 3690 feet
7" Ret. @ 3223' w/200 sacks of cement

1. Is this a new well drilled for injection? Yes No
If no, for what purpose was the well originally drilled?

Oil Production 11-24-40 - TA 5-12-92

The Wiser Oil Company plans to convert this well to WIW

2. Name of the Injection formation Gravburg-San Andres Vacuum
3. Name of Field or Pool (if applicable) Gravburg Jackson 7-Rivers-QN-GB-SA
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used 3288-3701', 3764-3866'
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. _____

shot hole behind 4 1/2" liner from 3488 to 3880 w/790 qts. or nitro.
Gravburg Perfs 4 shots/ft.
5764-70, 3780-88, 3800-06, 3824-28, 3840-42, 3852-3866 = total of 160 holes

4 1/2" 11.5# 7-55 liner set from 3153 to 3876 w/75 sacks.

INJECTION WELL DATA SHEET

OPERATOR The Wiser Oil Company

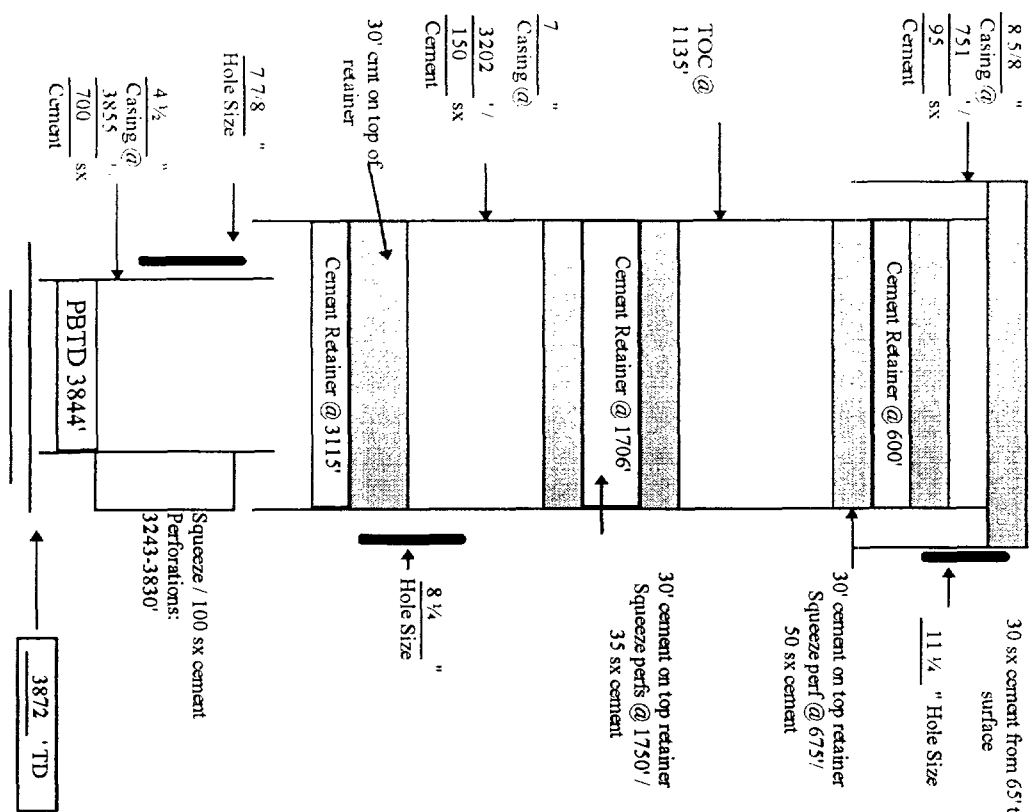
WELL NO. #71

1980' FSL, 1980' FEL, Unit J

LEASE Skelly Unit
SECTION 23
TOWNSHIP 17S
RANGE 31E

FOOTAGE LOCATION

Schematic



Well Construction Data

Surface Casing Set @ 751' " Cemented with 95 sx.
Size 8 5/8" " cemented with 11 1/4" sx.
TOC Surface feet determined by _____
Hole Size 11 1/4" "

Intermediate Casing Set @ 3202' " Cemented with 150 sx.
Size 7" " cemented with 150 sx.
TOC feet determined by _____
Hole Size 8 1/4" "

Long String Set @ 3855' " cemented with 700 sx.
Size 4 1/2" " cemented with 700 sx.
TOC 1135' feet determined by _____ Calculation
Hole Size 7 7/8" "

Total Depth 3872' "

30' cement from 65' to surface
30' cement on top retainer
Squeeze perf @ 675'/ 50 sx cement

30' cement on top retainer
Squeeze perf @ 675'/ 35 sx cement

7" Casing @ 3202' / 150 sx
Cement

8 1/4" Hole Size

30' cement on top of retainer
30' cement on top of retainer

30' cement on top of retainer
30' cement on top of retainer

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit		
WELL NO.	#72			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
				1980' FSL, 1980' FWL, Unit K	23	17S	31E
<u>Schematic</u>							
<p>The schematic shows the well bore with three main sections: Surface Casing, Intermediate Casing, and Long String. The Surface Casing is set at 816' and cemented with 325' of cement. The Intermediate Casing is set at 325' and cemented with 11' of cement. The Long String is set at 3854' and cemented with 400' of cement. Perforations are indicated at various depths: 3258-3683', 3747-3795', and 3808-3830'. A PBTD 3843' marker is also shown. The total depth is 3854' TD.</p>							
<u>Well Construction Data</u>							
Surface Casing	Set @	816'	Cemented with	325'	sx.		
Size	8 5/8"		feet determined by	"			
TOC	Surface						
Hole Size	11'						
Intermediate Casing							
Size		"	Cemented with		sx.		
TOC			feet determined by	"			
Hole Size							
Long String	Set @	3854'					
Size	4 1/2"	Cemented with	400'	sx.			
TOC	1400'	feet determined by	"	Temp Survey			
Hole Size	7 7/8"						
Total Depth	3854'						
Injection Interval	feet to						
(perforated or open-hole; Indicate which)							
Tubing Size	2 3/8"	lined with	(type of internal coating)	set in a			
Other type of tubing / casing seal if applicable	packer at	3570'	feet				
<u>Other Data</u>							
1. Is this a new well drilled for injection?	Yes	<input checked="" type="checkbox"/>	No				
If no, for what purpose was the well originally drilled?							
Oil Production							
The Wiser Oil Company plans to convert this well to WIW							
2. Name of the Injection formation	Grayburg-San Andres Vacuum						
3. Name of Field or Pool (if applicable)	Grayburg-Jackson 7-Rivers-ON-LGB-SA						
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used	3808-3830', 3747-3795', 3258-3683'						
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.							

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE Skelly Unit		
WELL NO.	#74			530' FSL, 330' FWL, Unit M		
FOOTAGE LOCATION			SECTION	TOWNSHIP	RANGE	
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing Size	Set @	652'	Cemented with	155	sx.	
TOC	Surface	feet determined by	"			
Hole Size	10	"	"			
<u>Intermediate Casing</u>						
Size		Cemented with				
TOC		feet determined by	"			
Hole Size		"	"			
Long String Size	Set @	3225'				
TOC		feet determined by	200			
Hole Size	8	"	"			
Total Depth	3900	"	"			
<u>Injection Interval</u>						
feet to						
(perforated or open-hole; Indicate which)						
Tubing Size	2 7/8"	lined with	(type of internal coating)			
set in a						
Other type of tubing / casing seal if applicable						
packer at						
3340 feet						
<u>Other Data</u>						
1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No						
If no, for what purpose was the well originally drilled?						
<u>Oil Production</u>						
The Wiser Oil Company plans to convert this well to WIW						
2. Name of the injection formation <u>Gravburg-San Andres Vacuum</u>						
3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-ON-GB-SA</u>						
4. Has the well ever been perforated in any other zone(s)? List all such						
perforated intervals and give plugging detail, i.e., sacks of cement or						
plug(s) used <u>3028-98', 3114-77', 3223-96', 3303-60', 3406-31'</u>						
5. Give the names and depths of any over or underlying oil or gas zones						
(pools) in this area.						

INJECTION WELL DATA SHEET

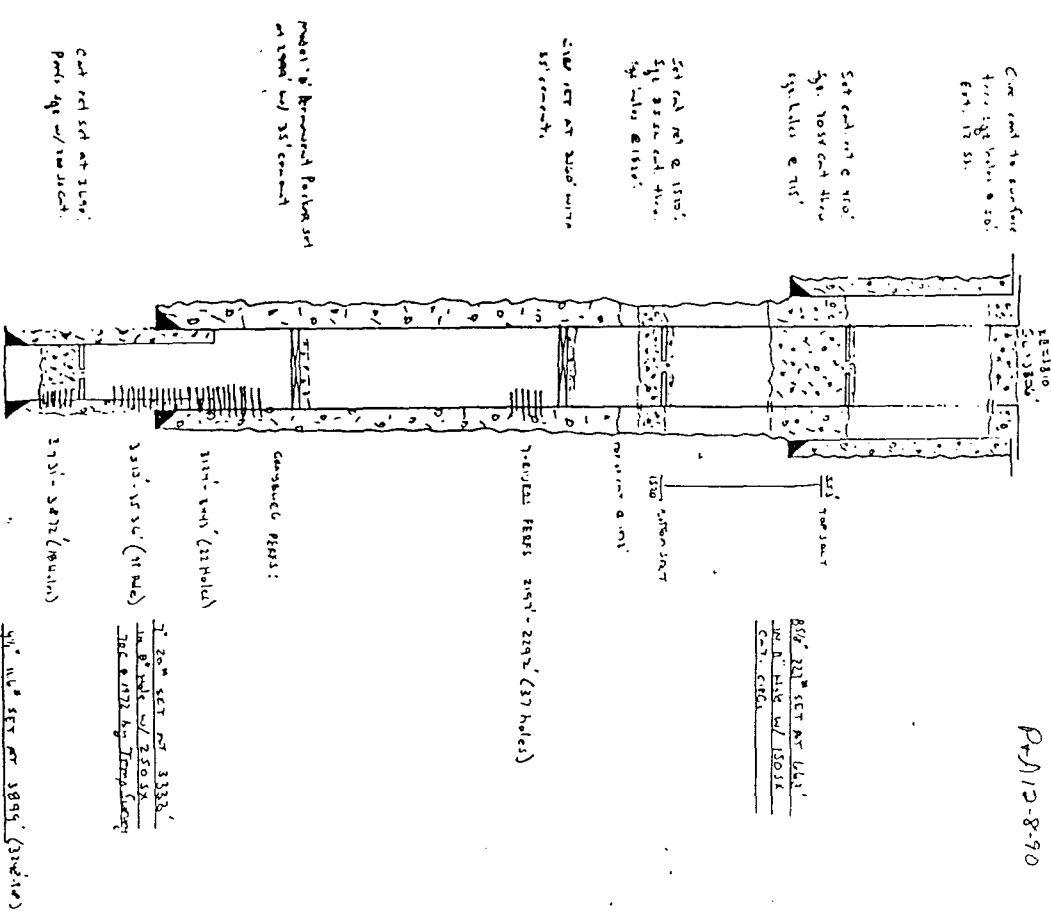
OPERATOR The Wiser Oil Company

WELL NO. #76

LEASE 720' FSL, 1980' FEL, Unit O
FOOTAGE LOCATION

SECTION 21
TOWNSHIP 17S
RANGE 31E

Schematic



Well Construction Data

Surface Casing Set @ 663", Size 8 5/8", Cemented with 150 feet determined by SX.
Hole Size Surface, **Intermediate Casing** Set @ 3333", Size 7, Cemented with 250 feet determined by SX.
TOC, **Hole Size** 8 1/4", **Long String** Set @ 3900", Size 4 1/2", Cemented with 138 feet determined by Calculation.
TOC, **Hole Size** 6 1/2", **Total Depth** 3900, **Injection Interval** _____ feet to _____ feet (perforated or open-hole; indicate which).
Tubing Size _____ " lined with _____ (type of internal coating) set in a packer at _____ feet

Other type of tubing / casing seal if applicable _____ Other Data
1. Is this a new well drilled for injection? _____ Yes X No
If no, for what purpose was the well originally drilled?
Oil Production—P&A 12-8-90

- Wiser plans to re-enter this well and complete as WIW
2. Name of the injection formation Gravburg-San Andres Vacuum
3. Name of Field or Pool (if applicable) Gravburg-Jackson 7-Rivers-QB-SA
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used 2205-65', 3120-3565', 3731-94', 3809-72'
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. Fren Penn

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			
WELL NO.	#80			
LEASE		Skelly Unit		
FOOTAGE LOCATION		23	17S 31E	
<u>Schematic</u>				
<u>Well Construction Data</u>				
Surface Casing	Set @	<u>785</u>	'	
Size	<u>8 5/8</u>	" Cemented with	<u>100</u>	sx.
TOC	<u>Surface</u>	feet determined by	<u>"</u>	
Hole Size	<u>10</u>	"		
Intermediate Casing				
Size	<u>8 5/8</u>	" Cemented with		sx.
TOC	<u>1330</u>	feet determined by	<u>"</u>	
Hole Size	<u>8</u>	"		
Long String	Set @	<u>3758</u>	'	
Size	<u>5 1/2</u>	" Cemented with	<u>375</u>	sx.
TOC	<u>3878</u>	feet determined by	<u>Cement Bond Log</u>	
Hole Size	<u>8</u>	"		
Total Depth	<u>3878</u>	"		
Injection Interval				
Tubing Size	<u>2 3/8</u>	" lined with		feet
(perforated or open-hole; Indicate which)				
(type of internal coating)				
Perforations:				
Grayburg				
3269-3581'				
San Andres				
3597-3710'				
Open Hole:				
San Andres				
3758-3801'				
Hole Size	<u>8</u>	"		
Other type of tubing / casing seal if applicable				
Other Data				
1. Is this a new well drilled for injection?	<u>Yes</u> <input checked="" type="checkbox"/> <u>No</u>			
If no, for what purpose was the well originally drilled?				
Oil Production				
<p>The Wiser Oil Company plans to convert this well to WIW</p> <p>Name of the Injection formation <u>Grayburg-San Andres Vacuum</u></p> <p>Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u></p> <p>Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3597-3710', 3269-3581'</u></p> <p>Give the names and depths of any over or underlying oil or gas zones (pools) in this area.</p>				

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit	
WELL NO.	#82			FOOTAGE LOCATION	SECTION	TOWNSHIP
	660' FNL, 1980' FWL, Unit C			26	17S	31E
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing	Set @	803'	Cemented with	125'	sx.	
TOC		Surface	feet determined by	"	"	
Hole Size		10"				
Intermediate Casing						
Size		"	Cemented with		sx.	
TOC			feet determined by	"	"	
Hole Size						
Long String	Set @	3681'				
Size		5 1/2"	Cemented with	370'	sx.	
TOC			feet determined by	"	"	
Hole Size		8"				
Total Depth		3877'				
Injection Interval						
Tubing Size	2 3/8"	lined with (type of internal coating)	set in a packer at	3619'	feet	
Hole Size	8"					
PBTID 3662'						
Open Hole:						
Sun Andres						
3681-3738'						
Perforations:						
3748-3877'						
Casing @						
5 1/2"						
3861'						
Cement						
370'						
sx						
(perforated or open-hole; indicate which)						
Other type of tubing / casing seal if applicable _____ feet						
Other Data _____						
1. Is this a new well drilled for injection? _____ Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>						
If no, for what purpose was the well originally drilled?						
Oil Production						
The Wiser Oil Company plans to convert this well to WIW						
Name of the injection formation <u>Grayburg-San Andres Vacuum</u>						
Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u>						
Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3321-3517', 3555-3642', 3608-42', 3748-3877'</u>						
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE Skelly Unit		
WELL NO.	#84			660' FNL, 660' FEL, Unit A		
			FOOTAGE LOCATION			
			SECTION	TOWNSHIP	RANGE	
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing Size	Set @	778	"	Cemented with	100	sx.
TOC	Surface			feet determined by		"
Hole Size		10				
<u>Intermediate Casing</u>						
Size		"	Cemented with			
TOC			feet determined by			sx.
Hole Size						
Long String Size	Set @	3708	'			
TOC			"	Cemented with	365	sx.
Hole Size				feet determined by		"
Total Depth		8				
Injection Interval		3920	'			
feet to _____ feet						
(perforated or open-hole; indicate which)						
Tubing Size	2 3/8	"	lined with			
(type of internal coating)						
Other type of tubing / casing seal if applicable	packer at	3737	feet			
<u>Other Data</u>						
1. Is this a new well drilled for injection?	Yes	<input checked="" type="checkbox"/>	No			
If no, for what purpose was the well originally drilled?						
<u>Oil Production</u>						
The Wiser Oil Company plans to convert this well to VIW						
2. Name of the injection formation	Gravburg-San Andres Vacuum					
3. Name of Field or Pool (if applicable)	Gravburg Jackson 7-Rivers-ON-GB-SA					
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used	3426-3688', 3349-3400'					
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE Skelly Unit		
WELL NO.	#86			660' FNL, 1900' FWL, Unit C		
FOOTAGE LOCATION			SECTION	TOWNSHIP	RANGE	
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing	Set @	743	'			
Size	8 5/8	"	Cemented with	150	sx.	
TOC	Surface		feet determined by			
Hole Size			"			
Intermediate Casing						
Size		"	Cemented with			
TOC			feet determined by			
Hole Size			"			
Long String	Set @	3612	'			
Size	7	"	Cemented with	345	sx.	
TOC			feet determined by			
Hole Size			"			
Total Depth			"			
Injection Interval						
feet to (perforated or open-hole; indicate which)						
Tubing Size	2 3/8	"	lined with			
(type of internal coating)						
Hole Size			packer at	3573	feet	
Other type of tubing / casing seal if applicable						
<u>Other Data</u>						
1. Is this a new well drilled for injection? _____ Yes <input checked="" type="checkbox"/> No						
If no, for what purpose was the well originally drilled?						
Oil Production						
The Wiser Oil Company plans to convert this well to WIW						
Name of the injection formation <u>Grayburg-San Andres Vacuum</u>						
Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u>						
4. Has the well ever been perforated in any other zone(s)? List all such						
perforated intervals and give plugging detail, i.e., sacks of cement or						
plug(s) used <u>3315-3542', 3562-3598'</u>						
5. Give the names and depths of any over or underlying oil or gas zones						
(pools) in this area. _____						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE Skelly Unit		
WELL NO.	660' FNL, 660' FEL, Unit A			SECTION	TOWNSHIP	RANGE
#88				28	17S	31E
<u>FOOTAGE LOCATION</u>						
<u>Schematic</u>						
<u>Well Construction Data</u>						
<p><u>Surface Casing</u> Set @ <u>603</u> " Cemented with <u>100</u> sx. <u>TOC</u> <u>Surface</u> feet determined by "</p> <p><u>Hole Size</u> <u>10</u>"</p> <p><u>Intermediate Casing</u></p> <p><u>Size</u> <u>8 5/8</u> " Cemented with _____ feet determined by _____ sx. <u>TOC</u> _____ feet determined by _____ sx.</p> <p><u>Hole Size</u> _____ feet determined by _____ "</p> <p><u>Long String</u> Set @ <u>3145</u> "</p> <p><u>Size</u> <u>7</u> " Cemented with <u>200</u> sx. <u>TOC</u> <u>300</u> feet determined by <u>Cement Bond Log</u></p> <p><u>Hole Size</u> <u>8 1/4</u>"</p> <p><u>Total Depth</u> <u>4105</u>"</p> <p><u>Injection Interval</u> feet to _____ feet</p> <p>(perforated or open-hole; indicate which)</p> <p><u>Tubing Size</u> <u>2 3/8</u> " lined with _____ set in a _____ (type of internal coating) _____ feet</p> <p><u>Other type of tubing / casing seal if applicable</u> _____ packer at _____ 3618 _____ feet</p> <p><u>Other Data</u></p> <p>1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No If no, for what purpose was the well originally drilled? Oil Production</p> <p>The Wiser Oil Company plans to convert this well to WIW</p> <p>2. Name of the injection formation <u>Grayburg-San Andres Vacuum</u> 3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers ON-GB-SA</u> 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3625-3690'</u></p> <p>5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.</p>						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit	
WELL NO.	#90			680' FNL, 1980' FWL, Unit C	28	17S
				FOOTAGE LOCATION	SECTION	TOWNSHIP
					RANGE	
<u>Schematic</u>						
<u>Well Construction Data</u>						
<p><u>Surface Casing</u> Set @ 653 '</p> <p>Size 8 5/8 " Cemented with 150 ' SX.</p> <p>TOC Surface feet determined by "</p> <p>Hole Size 10 "</p> <p><u>Intermediate Casing</u></p> <p>Size " Cemented with feet determined by " SX.</p> <p>TOC feet determined by "</p> <p>Hole Size "</p> <p><u>Long String</u> Set @ 3484 '</p> <p>Size 7 " Cemented with 335 ' SX.</p> <p>TOC feet determined by "</p> <p>Hole Size "</p> <p>Total Depth 3632 "</p> <p><u>Injection Interval</u></p> <p>feet to (perforated or open-hole; indicate which)</p> <p>Tubing Size 2 3/8 " lined with (type of internal coating)</p> <p>Other type of tubing / casing seal if applicable</p> <p>packer at 3537 feet</p> <p>set in a</p>						
<p>Perforations:</p> <p>Grayburg 3175-3390' Open Hole San Andres 3460-3527' 3537-3632'</p> <p>Hole Size</p>						
<p><u>Other Data</u></p> <p>1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No If no, for what purpose was the well originally drilled? Oil Production-SI</p> <p>2. Name of the injection formation <u>The Wiser Oil Company</u> plans to convert this well to <u>WIW</u></p> <p>3. Name of Field or Pool (if applicable) <u>Grayburg-San Andres Vacuum</u> <u>Grayburg-Jackson 7-Rivers-QN-GB-SA</u></p> <p>4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3175-3390'</u></p> <p>5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.</p>						

INJECTION WELL DATA SHEET

OPERATOR

The Wiser Oil Company

WELL NO.

#91

LEASE 660' FNL, 660' FWL, Unit D

SECTION

28

TOWNSHIP

17S

RANGE

31E

FOOTAGE LOCATION

Schematic

Well Construction Data

Surface Casing Set @ 650

Size 10 1/4 " Cemented with 100 SX.

TOC Surface feet determined by "

Hole Size 12 1/4 "

Intermediate Casing

Size " Cemented with feet determined by "

TOC " SX.

Hole Size " "

Long String Set @ 3025

Size 7 " Cemented with 150 SX.

TOC 1360 feet determined by Temp Survey

Hole Size 8 1/4 "

Total Depth 3724

Injection Interval

feet to

(perforated or open-hole; indicate which)

Tubing Size " lined with

(type of internal coating)

set in a

packer at

feet

Other type of tubing / casing seal if applicable

Other Data

1. Is this a new well drilled for injection? Yes No

If no, for what purpose was the well originally drilled?

Oil Production 11-16-46 -- Conv to WTW 3-31-71 -- P&A 5-12-90

Wiser plans to re-enter this well and complete as WTW

2. Name of the injection formation Grayburg-San Andres Vacuum

3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA

4. Has the well ever been perforated in any other zone(s)? List all such

perforated intervals and give plugging detail, i.e., sacks of cement or

plug(s) used 2193-2245', 3343-65', 3487-3525'

5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit			
WELL NO.	#92			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE	
			1980' FNL, 660' FWL, Unit E	28	17S	31E		
<u>Schematic</u>								
<u>Well Construction Data</u>								
Surface Casing		Set @ <u>686</u>						
Size	<u>8 5/8</u>	Cemented with	<u>125</u>	SX.				
TOC	<u>Surface</u>	feet determined by	<u>"</u>					
Hole Size	<u>10</u>							
<u>Intermediate Casing</u>								
Size	<u>" Cemented with</u>							
TOC	<u>feet determined by</u>							
Hole Size	<u>"</u>		SX.					
Long String	<u>Set @ 3575</u>							
Size	<u>5 1/2</u>	Cemented with	<u>320</u>	SX.				
TOC	feet determined by							
Hole Size	<u>8</u>							
Total Depth	<u>3720</u>							
Injection Interval								
(perforated or open-hole; indicate which)								
Tubing Size	<u>2 3/8 & 2 7/8</u> lined with							
(type of internal coating)								
Other type of tubing / casing seal if applicable	packer at		<u>3411 & 2965</u>		feet set in a			
<u>Other Data</u>								
1. Is this a new well drilled for injection?	Yes <input checked="" type="checkbox"/>		No					
If no, for what purpose was the well originally drilled?								
Oil Production - P&A 11-28-90								
The Wiser Oil Company plans to convert this well to WIW								
2. Name of the injection formation	<u>Grayburg-San Andres Vacuum</u>							
3. Name of Field or Pool (if applicable)	<u>Grayburg Jackson 7-Rivers-QN-GB-SA</u>							
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used	<u>3193-3535'</u>							
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.	<u>4 1/2 hole 4 1/2 1000 ft</u>							

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		LEASE	Skelly Unit	
WELL NO.	#93		FOOTAGE LOCATION	SECTION	TOWNSHIP
	1980' FNL, 1980' FWL, Unit F		28	17S	31E
<u>Schematic</u>					
<u>Well Construction Data</u>					
Surface Casing	Set @	682'	'		
Size	8 5/8"	Cemented with	95'	SX.	
TOC	Surface	feet determined by	"		
Hole Size	Unknown		"		
Intermediate Casing					
Size		Cemented with		SX.	
TOC		feet determined by	"		
Hole Size					
Long String	Set @	3609'	'		
Size	5 1/2"	Cemented with	365'	SX.	
TOC	1410'	feet determined by	"	Tempo Survey	
Hole Size	Unknown				
Total Depth	3700'				
Injection Interval					
Tubing Size		feet to			
(perforated or open-hole; indicate which)					
Tubing Size _____ lined with _____ feet					
(type of internal coating)					
Other type of tubing / casing seal if applicable	_____	set in a			
Packer at	_____	feet			
<u>Other Data</u>					
1. Is this a new well drilled for injection?	Yes	X	No		
If no, for what purpose was the well originally drilled?					
Oil Production 12-21-59 - Converted to WIW - TA 7-25-88					
2. Name of the injection formation	Grayburg-San Andres Vacuum				
3. Name of Field or Pool (if applicable)	Grayburg Jackson 7-Rivers QN-GB-SA				
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used	3500-3579'				
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.					

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		LEASE	Skelly Unit		
WELL NO.	#94		FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
		1980' FNL, 1980' FEL, Unit G		28	17S	31E
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing	Set @	710	'			
Size	8 5/8	"	Cemented with	95	sx.	
TOC	Surface	"	feet determined by	"	"	
Hole Size	10	"				
Intermediate Casing		"	Cemented with		sx.	
Size		"	feet determined by		"	
TOC		"				
Hole Size		"				
Long String	Set @	3662	'			
Size	5 1/2	"	Cemented with	360	sx.	
TOC	1931	"	feet determined by	Calculation		
Hole Size	8	"				
Total Depth	3767	"				
Injection Interval		"				
feet to (perforated or open-hole; indicate which)						
Tubing Size	2	" lined with				
(type of internal coating)						
Other type of tubing / casing seal if applicable		packer at	3665			
Other Data		feet				
1. Is this a new well drilled for injection?	<input type="checkbox"/>	Yes	X	No		
If no, for what purpose was the well originally drilled?						
<u>Oil Production - P&A 11-30-90</u>						
The Wiser Oil Company plans to convert this well to WIW						
2. Name of the injection formation	Grayburg-San Andres Vacuum					
3. Name of Field or Pool (if applicable)	Grayburg Jackson 7-Rivers QN-GB-SA					
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used	3662-3767', 3294-3615'					
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.						

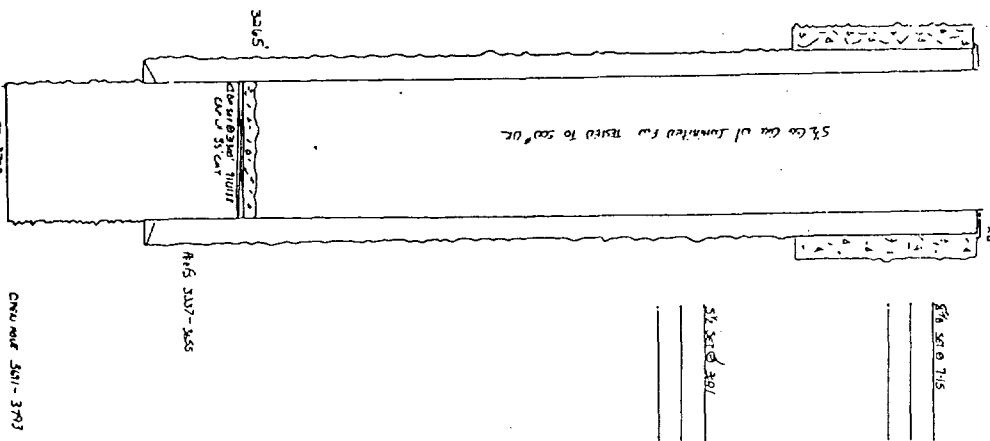
INJECTION WELL DATA SHEET

OPERATOR The Wiser Oil Company

WELL NO. #95

LEASE	Skelly Unit		
1980' FNL, 660' FEL, Unit H	28	17S	31E
FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE

Schematic



Well Construction Data

Surface Casing Set @ 745 " Cemented with 95 feet determined by " SX.
TOC Surface feet determined by "
Hole Size Unknown "

Intermediate Casing Size 5 1/2" Cemented with " feet determined by " SX.

TOC

Hole Size

Long String

TOC

Hole Size

Total Depth

Injection Interval

Size 5 1/2 " Cemented with 360 feet determined by " SX.

TOC 1831 " feet determined by " Temp. Survey

Hole Size Unknown "

Total Depth 3783 "

Injection Interval

Tubing Size

Other type of tubing / casing seal if applicable

Other Data

1. Is this a new well drilled for injection? Yes No

If no, for what purpose was the well originally drilled?

Oil Production 2-3-60 - Converted to WIW - TA 7-25-88

(perforated or open-hole; indicate which)

Tubing Size " lined with (type of internal coating)

Other type of tubing / casing seal if applicable

2. Name of the Injection formation Grayburg-San Andres Vacuum

3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA

4. Has the well ever been perforated in any other zone(s)? List all such

perforated intervals and give plugging detail, i.e., sacks of cement or

plug(s) used 3337-3655'

5. Give the names and depths of any over or underlying oil or gas zones

(pools) in this area. _____

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit			
WELL NO.	#97			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE	
<u>Schematic</u>								
<u>Well Construction Data</u>								
Surface Casing	Set @	880	'	Size	8 5/8	' Cemented with	125	sx.
TOC				Hole Size	Surface	feet determined by		"
<u>Intermediate Casing</u>								
Size				Size		Cemented with		sx.
TOC				TOC		feet determined by		"
Hole Size				Hole Size				
Long String	Set @	3812	'	Long String	5 1/2	' Cemented with	375	sx.
Size				TOC		feet determined by		" Calculation
TOC				Hole Size				
Total Depth				Total Depth	8			
Injection Interval				Injection Interval				
feet to								
(perforated or open-hole; Indicate which)								
Tubing Size	2	" lined with		(type of internal coating)		set in a		
Hole Size				packer at	3812	feet		
Other type of tubing / casing seal if applicable								
<u>Other Data</u>								
1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No								
If no, for what purpose was the well originally drilled?								
Oil Production - SI								
The Wiser Oil Company plans to convert this well to WIW								
2. Name of the injection formation <u>Grayburg-San Andres Vacuum</u>								
3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u>								
4. Has the well ever been perforated in any other zone(s)? List all such								
perforated intervals and give plugging detail, i.e., sacks of cement or								
plugs(s) used <u>3429-3787'</u>								
5. Give the names and depths of any over or underlying oil or gas zones								
(pools) in this area.								

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#98		
LEASE LOCATION		FOOTAGE	TOWNSHIP
1980' FSL, 1980' FEL, Unit J		28	17S
SECTION		RANGE	31E
<u>Schematic</u>			
<u>Well Construction Data</u>			
<u>Surface Casing</u> Set @ <u>769</u> ' <u>Size</u> <u>8 5/8</u> " <u>Cemented with</u> <u>100</u> sx. <u>TOC</u> <u>Surface</u> <u>Hole Size</u> <u>Unknown</u>			
<u>Intermediate Casing</u> <u>Size</u> _____ " <u>Cemented with</u> _____ sx. <u>TOC</u> _____ feet determined by _____ " <u>Hole Size</u> _____			
<u>Long String</u> Set @ <u>3730</u> ' <u>Size</u> <u>5 1/2</u> " <u>Cemented with</u> <u>325</u> sx. <u>TOC</u> _____ feet determined by _____ " <u>Hole Size</u> _____ Unknown _____ "			
<u>Hole Size</u> _____ Unknown _____ " <u>Total Depth</u> _____ 3810 _____ '			
<u>Injection Interval</u> _____ feet to _____ feet <u>Tubing Size</u> _____ " lined with _____ (type of internal coating) <u>Other type of tubing / casing seal if applicable</u> _____ set in a _____ packer at _____ feet			
<u>Other Data</u> 1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No If no, for what purpose was the well originally drilled? Oil Production 6-15-61 - Conv to WIW 12-29-67 - P&A 12-14-90 2. Wiser plans to re-enter this well and complete as WIW Name of the injection formation Grayburg-San Andres Vacuum 3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used 3358-3624' 5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. Cedar Lake-Morrow East			

INJECTION WELL DATA SHEET

OPERATOR The Wiser Oil Company

WELL NO. #99

LEASE Skelly Unit

1980' FSL, 1980' FWL, Unit K

FOOTAGE LOCATION

SECTION

28

17S

31E

RANGE

Schematic

P+A 9-1548



Well Construction Data

Surface Casing

Set @ 732'

Cemented with 100 SX.

TOC

Surface

feet determined by "

Hole Size

10"

feet determined by "

Intermediate Casing

" Cemented with

feet determined by "

TOC

3688'

feet determined by "

Long String

5 1/2 "

Cemented with 425 SX.

TOC

1422'

feet determined by " Temp Survey "

Hole Size

8"

feet determined by "

Total Depth

3780'

feet determined by "

Injection Interval

feet to

(perforated or open-hole; Indicate which)

Tubing Size

2"

lined with

Other Data

1. Is this a new well drilled for injection? Yes No

If no, for what purpose was the well originally drilled?

Oil Production - P&A 9-15-88

The Wiser Oil Company plans to convert this well to WIW

Name of the injection formation Grayburg-San Andres Vacuum

Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-ON-GB-SA

Has the well ever been perforated in any other zone(s)? List all such

perforated intervals and give plugging detail, i.e., sacks of cement or

plug(s) used 3688-3780', 3326-3574'

Give the names and depths of any over or underlying oil or gas zones

(pools) in this area. Cedar Lake-Morrow East

2697'

5 1/2" casing set at 3688' in 8" hole
with 425 SX.
TOC @ 3780'. Temp Survey

Ludicrous Well

72 3780

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit			
WELL NO.	#100			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE	
			1980' FSL, 660' FWL, Unit L	28	17S	31E		
<u>Schematic</u>								
<u>Well Construction Data</u>								
Surface Casing	Set @	707	'	Size	8 5/8	" Cemented with	90	sx.
TOC				Hole Size	Surface	feet determined by		
<u>Intermediate Casing</u>								
Size		"	Cemented with					
TOC			feet determined by					
Hole Size			"					
Long String	Set @	3632	'	Size	5 1/2	" Cemented with	370	sx.
TOC				Hole Size	1591	feet determined by		
Total Depth				Total Depth	8	"		
<u>Injection Interval</u>								
feet to _____ feet								
(perforated or open-hole; Indicate which)								
Tubing Size	" lined with	(type of internal coating)	feet	feet	feet	feet	feet	
Packer at _____ feet set in a _____								
Other type of tubing / casing seal if applicable _____ feet								
<u>Other Data</u>								
1. Is this a new well drilled for injection? _____ Yes <input checked="" type="checkbox"/> No								
If no, for what purpose was the well originally drilled?								
Oil Production 12-4-59-Converted to WIW 3-30-71--P&A 12-17-90								
Wiser plans to re-enter this well and complete as WIW								
2. Name of the injection formation <u>Gravburg-San Andres Vacuum</u>								
3. Name of Field or Pool (if applicable) <u>Gravburg Jackson 7-Rivers-QN-GB-SA</u>								
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3522-91'</u>								
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. <u>Cedar Lake-Morrow East</u>								

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit			
WELL NO.	#101			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE	
<u>Schematic</u>								
<u>Well Construction Data</u>								
Surface Casing	Set @	612'	'	Size	8 5/8"	Cemented with	100	sx.
TOC				Hole Size	10 1/4"	feet determined by	"	
<u>Intermediate Casing</u>								
Size				Size		Cemented with		sx.
TOC				TOC		feet determined by	"	
Hole Size				Hole Size				
Long String	Set @	3020	'					
Size	7	"	Cemented with	200				sx.
TOC	400		feet determined by	Cement Bond Log				
Hole Size	8 1/4"							
Total Depth	3892							
Injection Interval								
feet to								
(perforated or open-hole; Indicate which)								
Tubing Size	2	"	lined with	(type of internal coating)				
Other type of tubing / casing seal if applicable								
Other Data				packer at	3426	feet		
1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No								
If no, for what purpose was the well originally drilled?								
<u>Oil Production</u>								
The Wiser Oil Company plans to convert this well to WIW								
2. Name of the injection formation <u>Grayburg-San Andres Vacuum</u>								
3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u>								
4. Has the well ever been perforated in any other zone(s)? List all such								
perforated intervals and give plugging detail, i.e., sacks of cement or								
plugs(s) used								
5. Give the names and depths of any over or underlying oil or gas zones								
(pools) in this area. <u>Fren Penn</u>								

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit		
WELL NO.	#103			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
				560' FNL, 1980' FWL, Unit C	14	17S	31E
<u>Schematic</u>							
<u>Well Construction Data</u>							
<u>Surface Casing</u>		<u>Set @</u>	<u>840</u>	'	Cemented with <u>125</u> sx.		
<u>Size</u>		<u>TOC</u>	<u>Surface</u>	feet determined by	<u>"</u>		
<u>Hole Size</u>		<u>10</u>					
<u>Intermediate Casing</u>		Cemented with _____ feet determined by _____ sx.					
<u>Size</u>		<u>TOC</u>	<u>1839</u>	feet determined by	<u>"</u>		
<u>Hole Size</u>		<u>8</u>					
<u>Long String</u>		<u>Set @</u>	<u>3642</u>	'	Cemented with <u>375</u> sx.		
<u>Size</u>		<u>TOC</u>	<u>3642</u>	feet determined by	<u>Temp. Survey</u>		
<u>Hole Size</u>		<u>8</u>					
<u>Total Depth</u>		<u>3860</u>					
<u>Injection Interval</u>							
feet to							
(perforated or open-hole; Indicate which)							
<u>Tubing Size</u>		<u>2</u>	<u>" lined with</u>	<u>(type of internal coating)</u>		set in a	
<u>Hole Size</u>		packer at <u>3330</u> feet					
<u>Other type of tubing / casing seal if applicable</u>							
<u>Other Data</u>							
<p>1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No If no, for what purpose was the well originally drilled? <u>Oil Production 5-17-61</u></p> <p>The Wiser Oil Company plans to convert this well to WIW</p> <p>2. Name of the injection formation <u>Gravburg-San Andres Vacuum</u> 3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-ON-GB-SA</u> 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3410-55'; 3563-96'</u></p> <p>5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.</p>							

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#104		
LEASE		Skelly Unit	
FOOTAGE LOCATION		1980' FNL, 660' FWL, Unit E	
SECTION		14	17S
TOWNSHIP			31E
RANGE			
<u>Schematic</u>			
<u>Well Construction Data</u>			
Surface Casing	Set @	801	'
Size	10 3/4	" Cemented with	95
TOC	Surface	feet determined by	"
Hole Size	Unknown		
Intermediate Casing			
Size		" Cemented with	"
TOC		feet determined by	"
Hole Size			
Long String	Set @	3305	'
Size	7	" Cemented with	150
TOC	1910	feet determined by	Temp Survey
Hole Size	Unknown		
Total Depth	3831		
Injection Interval			
(perforated or open-hole; Indicate which)			
Tubing Size	2 3/8	" lined with	
(type of internal coating) set in a			
Other type of tubing / casing seal if applicable		packer at	3654
feet			
<u>Other Data</u>			
1. Is this a new well drilled for injection?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
If no, for what purpose was the well originally drilled?			
<u>Oil Production</u>			
The Wiser Oil Company plans to convert this well to WIW.			
2. Name of the injection formation	Grayburg-San Andres Vacuum		
3. Name of Field or Pool (if applicable)	Grayburg Jackson 7-Rivers-QN-GB-SA		
4. Has the well ever been perforated in any other zone(s)? List all such			
perforated intervals and give plugging detail, i.e., sacks of cement or			
plug(s) used	3314-3676'		
5. Give the names and depths of any over or underlying oil or gas zones	(pools) in this area.		

Perforations:
 3314-3676'
 Open Hole:
 Grayburg
 3305-3684'

Unk " Hole Size
 Hole Size

7 " Casing @
 3305 '

150 ' sx
 Cement

3831 ' TD

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#106		
LEASE		Skelly Unit	
FOOTAGE LOCATION		15	17S
		31E	
<u>Schematic</u>			
<u>Well Construction Data</u>			
Surface Casing	Set @	626	'
Size	8 5/8	" Cemented with	300
TOC	Surface	feet determined by	sx.
Hole Size	11	"	"
Intermediate Casing			
Size		" Cemented with	
TOC		feet determined by	sx.
Hole Size		"	"
Long String	Set @	3692	'
Size	5 1/2	" Cemented with	550
TOC	1510	feet determined by	Cement Bond Log
Hole Size	7 7/8	"	"
Total Depth	3692	"	"
Injection Interval	feet to		feet
Tubing Size	2 3/8	" lined with	
Other type of tubing / casing seal if applicable	packer at	3506	feet
Other Data	(type of internal coating)		
1. Is this a new well drilled for injection? _____	Yes	<input checked="" type="checkbox"/>	No
If no, for what purpose was the well originally drilled?			
Oil Production 2-19-71			
The Wiser Oil Company plans to convert this well to WIW			
Name of the Injection formation	Grayburg-San Andres Vacuum		
Name of Field or Pool (if applicable)	Grayburg Jackson 7-Rivers-QN-GB-SA		
Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used	3282-3510'		
Give the names and depths of any over or underlying oil or gas zones (pools) in this area.			

PBTD 3545' ← → 3692 ' TD

Perforations:
 Grayburg-San
 Andres
3282-3510'

Casing @
8 5/8 " /
626 /
300 sx
Cement

Casing @
5 1/2 " /
3692 /
550 sx
Cement

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		LEASE	Skelly Unit		
WELL NO.	#107		FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
		1760' FNL, 660' FWL, Unit E		27	17S	31E
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing	Set @	8 5/8 "	Cemented with	260	sx.	
Size		"				
TOC		Surface	feet determined by			
Hole Size		11	"			
<u>Intermediate Casing</u>						
Size		"	Cemented with		sx.	
TOC		"	feet determined by			
Hole Size		11	"			
Long String	Set @	3860	'			
Size		5 1/2 "	Cemented with	650	sx.	
TOC		"	feet determined by			
Hole Size		7 7/8	"	Calculation		
Total Depth		3860	'			
<u>Injection Interval</u>						
feet to _____ feet						
(perforated or open-hole; Indicate which)						
Tubing Size 2 7/8 " lined with _____ (type of internal coating)						
Other type of tubing / casing seal if applicable _____ packer at 3755 feet						
set in a						
<u>Other Data</u>						
1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No						
If no, for what purpose was the well originally drilled?						
<u>Oil Production</u>						
The Wiser Oil Company plans to convert this well to WIW						
Name of the injection formation Grayburg-San Andres Vacuna						
3. Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA						
4. Has the well ever been perforated in any other zone(s)? List all such						
perforated intervals and give plugging detail, i.e., sacks of cement or						
plug(s) used 3424-3821'						
5. Give the names and depths of any over or underlying oil or gas zones						
(pools) in this area.						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#108		
LEASE		Skelly Unit	
FOOTAGE LOCATION		15	17S
		31E	
<u>Schematic</u>			
<u>Well Construction Data</u>			
Surface Casing	Set @	629	'
Size	8 5/8	" Cemented with	575
TOC	Surface	feet determined by	sx.
Hole Size	11	"	"
<u>Intermediate Casing</u>			
Size		Cemented with	
TOC		feet determined by	sx.
Hole Size		"	"
Long String	Set @	3804	'
Size	5 1/2	" Cemented with	700
TOC	228	feet determined by	sx.
Hole Size	7 7/8	" Calculation	
Total Depth	3804	"	
Injection Interval	feet to		
(perforated or open-hole; indicate which)			
Tubing Size	2 3/8	" lined with	
(type of internal coating)			
Other type of tubing / casing seal if applicable			
Other Data			
1. Is this a new well drilled for injection?	Yes	<input checked="" type="checkbox"/>	No
If no, for what purpose was the well originally drilled?	Oil Production 4-30-71		
2. Name of the injection formation	Grayburg-San Andres Vacuum		
3. Name of Field or Pool (if applicable)	Grayburg Jackson 7-Rivers-QN-GB-SA		
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used	3375-3574'		
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area.			

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE Skelly Unit		
WELL NO.	#109			1980' FNL, 660' FWL, Unit E		
FOOTAGE LOCATION			SECTION	TOWNSHIP	RANGE	
<u>Schematic</u>						
<u>Well Construction Data</u>						
<p><u>Surface Casing</u> Set @ <u>621</u>' <u>Size</u> <u>8 5/8</u>" <u>Cemented with</u> <u>350</u> SX. <u>TOC</u> <u>Surface</u> <u>feet determined by</u> _____ SX.</p> <p><u>Hole Size</u> <u>11</u>"</p> <p><u>Intermediate Casing</u> " Cemented with _____ SX. <u>Size</u> _____ <u>feet determined by</u> _____ SX. <u>TOC</u> _____ <u>Hole Size</u> _____</p> <p><u>Long String</u> Set @ <u>3810</u>' <u>Size</u> <u>5 1/2</u>" <u>Cemented with</u> <u>680</u> SX. <u>TOC</u> <u>feet determined by</u> _____ Temp. Survey <u>Hole Size</u> <u>7 7/8</u>" <u>Total Depth</u> <u>3810</u>'</p> <p><u>Injection Interval</u> _____ feet to _____ feet</p> <p>(perforated or open-hole; Indicate which)</p> <p><u>Tubing Size</u> <u>2 7/8</u>" lined with _____ (type of internal coating) set in a _____ packer at <u>3607</u>' feet</p> <p>Other type of tubing / casing seal if applicable _____</p> <p><u>Other Data</u></p> <p>1. Is this a new well drilled for injection? _____ Yes <input checked="" type="checkbox"/> X No If no, for what purpose was the well originally drilled? Oil Production 9-2-71</p> <p>The Wiser Oil Company plans to convert this well to WIW</p> <p>2. Name of the injection formation <u>Grayburg-San Andres Vacuum</u> Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u></p> <p>3. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plugs(s) used <u>3185-3604'</u></p> <p>4. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. _____</p>						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#110		
LEASE FOOTAGE LOCATION		14	17S TOWNSHIP
		31E RANGE	
Schematic			
Well Construction Data			
Surface Casing		Set @ 626'	'
Size 8 5/8"		Cemented with 350	sx.
TOC Surface		feet determined by	"
Hole Size 11			"
Intermediate Casing		" Cemented with	sx.
Size _____		feet determined by	"
TOC _____			"
Hole Size _____			"
Long String		Set @ 3805'	'
Size 5 1/2"		Cemented with 850	sx.
TOC _____		feet determined by	"
Hole Size 7 7/8"			"
Total Depth 3805'			,
Injection Interval feet to (perforated or open-hole; Indicate which) Tubing Size 2 7/8" lined with _____ (type of internal coating) set in a			
Other type of tubing / casing seal if applicable _____ Other Data 1. Is this a new well drilled for injection? _____ Yes <input checked="" type="checkbox"/> No If no, for what purpose was the well originally drilled? _____ Oil Production 9-4-71 _____ The Wiser Oil Company plans to convert this well to WIW. 2. Name of the injection formation <u>Grayburg-San Andres Vacuum</u> 3. Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u> 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3316-98'; 3436-68'; 3501-96'; 3639-98'; 3708-18'</u> 5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. _____			

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company				
WELL NO.	#111				
LEASE		Skelly Unit			
FOOTAGE LOCATION		1980' FSL, 660' FEL, Unit I			
SECTION		14	17S		
TOWNSHIP			31E		
RANGE					
<u>Schematic</u>					
<u>Well Construction Data</u>					
Surface Casing		Set @	629'		
Size		8 5/8"	Cemented with	350	sx.
TOC		Surface	feet determined by	"	
Hole Size		11		"	
Intermediate Casing					
Size			Cemented with		sx.
TOC			feet determined by	"	
Hole Size					
Long String		Set @	3899'		
Size		5 1/2"	Cemented with	750	sx.
TOC		67'	feet determined by	"	Calculation
Hole Size		7 7/8"			
Total Depth		3900'			
Injection Interval		feet to			
(perforated or open-hole; indicate which)					
Tubing Size		2 7/8"	lined with		
(type of internal coating)					
Other type of tubing / casing seal if applicable		packer at	3759	feet	
<u>Other Data</u>					
1. Is this a new well drilled for injection? _____ Yes <input checked="" type="checkbox"/> No					
If no, for what purpose was the well originally drilled?					
<u>Oil Production 12-29-71</u>					
<u>The Wiser Oil Company plans to convert this well to WIW</u>					
Name of the Injection formation <u>Grayburg-San Andres Vacuum</u>					
Name of Field or Pool (if applicable) <u>Grayburg Jackson 7-Rivers-QN-GB-SA</u>					
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plugs(s) used <u>3354-3823'</u>					
5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. _____					

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE Skelly Unit		
WELL NO.	#112			660' FNL, 660' FEL, Unit A		
			FOOTAGE LOCATION			
			SECTION	TOWNSHIP	RANGE	
<u>Schematic</u>						
<u>Well Construction Data</u>						
Surface Casing Set @ <u>634</u> ' Size <u>8 5/8</u> Cemented with <u>350</u> sx. TOC <u>Surface</u> feet determined by _____ Hole Size <u>11</u> " Intermediate Casing Size _____ " Cemented with _____ TOC _____ feet determined by _____ sx. Hole Size _____ Long String Set @ <u>3986</u> ' Size <u>5 1/2</u> Cemented with <u>900</u> sx. TOC <u>1010</u> feet determined by _____ Temp. Survey Hole Size <u>7 7/8</u> " Total Depth <u>3987</u> ' Injection Interval _____ feet to (perforated or open-hole; indicate which) Tubing Size <u>2 7/8</u> " lined with _____ (type of internal coating) Other type of tubing / casing seal if applicable _____ <u>Other Data</u> 1. Is this a new well drilled for injection? Yes <input checked="" type="checkbox"/> No If no, for what purpose was the well originally drilled? <u>Oil Production 1-9-72</u> 2. The Wiser Oil Company plans to convert this well to <u>WLW</u> Name of the injection formation <u>Grayburg-San Andres Vacuum</u> 3. Name of Field or Pool (if applicable) <u>Grayburg-Jackson 7-Rivers-QN-GB-SA</u> 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used <u>3409-3911'</u> 5. Give the names and depths of any over or underlying oil or gas zones (pools) in this area. _____						

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company		
WELL NO.	#113		
LEASE		Skelly Unit	
1980' FNL, 660' FEL, Unit H		14	17S
FOOTAGE LOCATION		SECTION	TOWNSHIP
		RANGE	
<u>Schematic</u>			
<u>Well Construction Data</u>			
Surface Casing	Set @	617'	
Size	8 5/8"	Cemented with	350' sx.
TOC	Surface	feet determined by	
Hole Size	11"		"
<u>Intermediate Casing</u>			
Size		Cemented with	
TOC		feet determined by	
Hole Size		"	sx.
Long String	Set @	3959'	
Size	5 1/2"	Cemented with	750' sx.
TOC	760'	feet determined by	Temp. Survey
Hole Size	7 7/8"		
Total Depth	3960'		
Injection Interval	feet to		
(perforated or open-hole; Indicate which)			
Tubing Size	2 3/8"	lined with	
(type of internal coating)			
Other type of tubing / casing seal if applicable	packer at	3906'	feet
set in a			
Other Data			
1. Is this a new well drilled for injection? _____ Yes <input checked="" type="checkbox"/> No			
If no, for what purpose was the well originally drilled?			
Oil Production 1-14-72			
The Wiser Oil Company plans to convert this well to WIW			
Name of the injection formation Grayburg-San Andres Vacuum			
Name of Field or Pool (if applicable) Grayburg Jackson 7-Rivers-QN-GB-SA			
Has the well ever been perforated in any other zone(s)? List all such			
perforated intervals and give plugging detail, i.e., sacks of cement or			
plug(s) used 3376-3890'			
5. Give the names and depths of any over or underlying oil or gas zones			
(pools) in this area.			

INJECTION WELL DATA SHEET

OPERATOR	The Wiser Oil Company			LEASE	Skelly Unit		
WELL NO.	#121			FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE
<u>Schematic</u>							
<u>Well Construction Data</u>							
Surface Casing	Set @	673'	"	Cemented with	300	'	sx.
Size	8 5/8			Hole Size	11		"
TOC	Surface			Intermediate Casing			
Size				Size			sx.
TOC				TOC			"
Hole Size				Hole Size			"
Long String	Set @	2600	'	Long String			
Size	5 1/2	"	Cemented with	375	'		sx.
TOC	684		feet determined by	Calculation			
Hole Size	7 7/8						
Total Depth	2600						
Injection Interval							
feet to							
(perforated or open-hole; Indicate which)							
Tubing Size	2 3/8	"	lined with	(type of internal coating)			
Perforations:				set in a			
Fren-7Rivers							
2374-2494'							
Hole Size	7 7/8 "	→					
<u>5 1/2</u>	"	→					
Casing @	/						
<u>2600</u>	'						
Cement	sx						
PBTID 2556'				2600' TD			

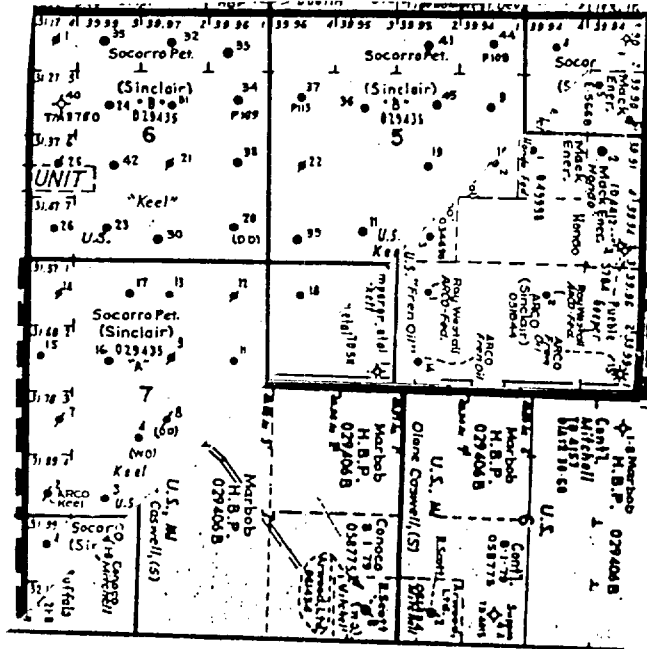
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APPLICATION FOR AUTHORIZATION TO INJECT
SKELLY UNIT

V. AREA OF REVIEW

The attached maps show all wells and leases within two miles of the proposed injection wells with a one-half mile radius circle drawn around each proposed injection well.

SKELLY UNIT

Eddy County, New Mexico



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APPLICATION FOR AUTHORIZATION TO INJECT
SKELLY UNIT

VI. HALF MILE WELLS

The following is a table showing data for all wells which penetrate the proposed injection zone and which lie within the area of review.

Immediately following the table are schematics for the 25 wells within the area of review which have been plugged and abandoned as noted on the table.

SU C-108 HALF-MILE WELL DATA SHEET

Township 17 South, Range 31 East

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	DEPTH SET	SX CMT	PERFS	TBG/PKR	COMMENTS	LEASE
Township 17 South, Range 31 East																
H.E. West "B" #71	Devon Energy Operating Corporation	1335' FSL, 15' FEL, Unit I	9	17S	31E	1-20-96	O	3960'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	552' 3939'	200 325	3796-3857' 3612-3701' 3241-3499'	2 7/8" @ 38/8'	BLM L.C.- 029426-B	
H. E. West "B" #72	Devon Energy Operating Corporation	660' FSL, 73' FEL, Unit P	9	17S	31E	3-16-95	O	4160'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	520' 4159'	425 2000	3911-4008' 3545-3623'	2 7/8" @ 4069'	BLM L.C.- 029426-B	
H.E. West "B" #2	Hondo Oil and Gas Company	330' FSL, 990' FEL, Unit P	9	17S	31E	1-23-38	Θ	3757'	12" 8"	9 5/8" 7"	700' 3250'	50 100	3587-3727'	P&A 9-27-89 (See Attached)	BLM L.C.- 029426-B	
H.E. West "B" #34	Devon Energy Operating Corporation	1980' FSL, 660' FEL, Unit I	10	17S	31E	10-27-88	O	3885'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	629' 3885'	450 1650	3616-3802' 3341-3583'	2 3/8" @ 3761'	BLM L.C.- 029426-B	
H.E. West "B" 69	Devon Energy Operating Corporation	1470' FSL, 2550' FEL, Unit J	10	17S	31E	1-27-96	O	4040'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	622' 4039'	380 1275	3673-3704' 3291-3558'	2 7/8" @ 3773'	BLM L.C.- 029426-B	
H.E. West "B" 68	Devon Energy Operating Corporation	1335' FSL, 1335' FEL, Unit J	10	17S	31E	1-29-96	O	4055'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	619' 4054'	400 1200	3701-3707' 3297-3707'	2 7/8" @ 3754'	BLM L.C.- 029426-B	
H.E. West "B" #14	Devon Energy Operating Corporation	1980' FSL, 1980' FWL, Unit K	10	17S	31E	1-1-58	Θ	3632'	10"	8 5/8" 7"	762' 3563'	100 100	3380-3396' 3343-3351'	2 3/8" @ 3368'	Converted to WIW 2-27-81 BLM L.C.- 029426-B	
H.E. West "B" 32	Devon Energy Operating Corporation	1980' FSL, 660' FWL, Unit L	10	17S	31E	9-27-88	Θ	3954'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	582' 3954'	450 1600	3529-3754' 3451-3484' 3391-3424' 3314-3319'	2 3/8" @ 3755'	Converted to WIW 5-3-96 BLM L.C.- 029426-B	
H.E. West "B" 70	Devon Energy Operating Corporation	1410' FSL, 1305 FWL, Unit L	10	17S	31E	2-11-96	O	4010'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	572' 4009'	380 1150	3651-3786' 3238-3897'	2 7/8" @ 3833'	BLM L.C.- 029426-B	
H.E. West "B" #21	Devon Energy Operating Corporation	660' FSL, 660' FWL, Unit M	10	17S	31E	5-14-59	Θ	3892'	12 1/4" 7 7/8"	10 1/4" 5 1/2"	734' 3802'	100 125	3362-3370' 3416-3775' 3802-3917'	2" @ 3207'	Converted to WIW 10-4-89 BLM L.C.- 029426-B	
H. E. West B #41	Devon Energy Operating Corporation	660' FSL, 2020 FWL, Unit N	10	17S	31E	2-15-89	O	4008'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	602' 4008'	400 1250	3576-3773' 3301-3543' 3593-3793'	2 3/8" @ 3894'	BLM L.C.- 029426-B	
H. E. West B #20	Devon Energy Operating Corporation	660' FSL, 1980' FEL, Unit O	10	17S	31E	3-20-59	Θ	4218'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	797' 4218'	100 100	3353-3634' 3677-3839' 3855-3937'	2 3/8" @ 3114'	Estimated TOC 3396' Converted to WIW 8-31-89 BLM L.C.- 029426-B	
H. E. West B #31	Devon Energy Operating Corporation	660' FSL, 660' FEL, Unit P	10	17S	31E	7-10-88	O	4218'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	630' 4218'	450 1300	4041-4087' 4134-4138' 3820-95'	2 3/8" @ 3677'	BLM L.C.- 029426-B	
Lea C #14	Apache Corp.	1980 FSL, 660' FEL, Unit I	11	17S	31E	9-2-72	O	4020'	11" 7 7/8"	8 5/8" 5 1/2"	652' 4020'	350 1100	3429-3697' 3748-3987'	2 7/8" @ 3561'	Estimated TOC 950' BLM L.C.- 029418-B	

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	DEPTH SET	SX CMT	PERFS	TBG/ PKR	COMMENTS			
															Estimated TOC 1460'	Converted to WIW 5-23-74 TA		
Lea C #4	Apache Corp.	1980' FSL, 1980' FEL, Unit J	11	17S	31E	5-6-61	Θ	3798'	8 5/8"	894'	125	3443-99'	2" @	3612'	BLM LC-	029418-B		
Lea "C" #8	Apache Corp.	1980' FSL, 1980' FWL, Unit K	11	17S	31E	5-23-72	O	3950'	11"	8 5/8"	620'	350	3503-92'	3604-82'	3903'	BLM LC-	029418-B	
Lea "C" #12	Apache Corp.	660' FSL, 660' FWL, Unit M	11	17S	31E	9-10-72	O	3910'	11"	8 5/8"	615'	350	3327-3892'	2 3/8"	3867'	BLM LC-	029418-B	
Lea C #9	Apache Corp.	660' FSL, 1980' FWL, Unit N	11	17S	31E	5-28-72	Θ	3950'	11"	8 5/8"	621'	350	3369-93'	2 3/8"	3890'	Converted to WIW 5-10-74 TA	BLM LC- 029418-B	
Lea C #5	Apache Corp.	760' FSL, 1980' FEL, Unit O	11	17S	31E	7-21-61	O	3816'	8 5/8"	871'	100	3570-3648'	2" @	3507'	Estimated TOC 1950'	BLM LC-	029418-B	
Lea C #13	Apache Corp.	660' FSL, 660' FEL, Unit P	11	17S	31E	9-3-72	Θ	4000'	11"	8 5/8"	635'	375	3360-3666'	2 3/8"	3848'	Converted to WIW 8-15-77 TA	BLM LC- 029418-B	
Puckett "A"	William A. & Edward R. Hudson	660' FSL, 660' FWL, Unit M	13	17S	31E		O								Incomplete OCD File	BLM LC-	029415-A	
Puckett "A"	William A. & Edward R. Hudson	660' FSL, 1980' FWL, Unit N	13	17S	31E	3-8-60	O	3973'	9 5/8"	545'	300	3547-3574'	2" @	3548'		BLM LC-	029415-A	
SU #102	The Wiser Oil Co.	660' FNL, 1980' FEL, Unit B	14	17S	31E	6-7-59	Θ	3734'	10"	8 5/8"	851'	125	3596-3649'	2 3/8"	3689'	Converted to WIW 3-21-73 TA	BLM LC- 029418-B	
SU #185	The Wiser Oil Co.	1287' FNL, 2590' FWL, Unit C	14	17S	31E	Pending	O	4150'	12 1/4"	8 5/8"	446'	325	3623-3721'	2 7/8"	4019'		BLM LC-	029418-B
SU #114	The Wiser Oil Co.	660' FNL, 660' FWL, Unit D	14	17S	31E	1-28-72	Θ	3828'	11"	8 5/8"	630'	350	3373-3772'	2 3/8"	3766'	Converted San Andes to WIW 3-21-73 P&A 12-4-9 (See Attached)	BLM LC- 029418-B	
SU #193	The Wiser Oil Co.	2630' FNL, 1300' FWL, Unit E	14	17S	31E		O								Drilling is pending	BLM LC-	029418-B	
SU #105	The Wiser Oil Co.	1980' FNL, 1980' FWL, Unit F	14	17S	31E	8-23-61	Θ	3728'	10"	8 5/8"	821'	100	3694-3704'	2" @	3668'	Converted to WIW 4-23-68 TA	BLM LC- 029418-B	
SU #184	The Wiser Oil Co.	1393' FNL, 1437' FWL, Unit F	14	17S	31E		O								Drilling is pending	BLM LC-	029418-B	
SU #194	The Wiser Oil Co.	2625' FNL, 2557' FWL, Unit F	14	17S	31E		O								Drilling is pending	BLM LC-	029418-B	

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SRC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG DEPTH SET	SX CMT	PERFS	TBG/ PKR	COMMENTS	LEASE	
SU #186	The Wiser Oil Co.	1332' FNL, 1331' FEL, Unit G	14	17S	31E	O								Drilling is pending	BLM L.C. 029418-B	
SU #195	The Wiser Oil Co.	2626' FNL, 1331' FEL, Unit G	14	17S	31E	O								Drilling is pending	BLM L.C. 029418-B	
SU #22	The Wiser Oil Co.	1980' FSL, 1980' FEL, Unit J	14	17S	31E	Pre 1968	Θ WIW	3875' PB 3705'	8 5/8" 7"	3311-3608' Open Hole	2 3/8" @ 3210'	TOC 1990 / Cmt Board Log Converted to WIW 3-11-68 Incomplete OCD & Wiser Well Files			BLM L.C. 029418-A	
SU #24	The Wiser Oil Co.	1980' FSL, 660' FWL, Unit L	14	17S	31E	9-29-61	Θ WIW	3844' 8"	8 5/8" 5 1/2"	772' 3844' 4050' 7 7/8"	100 385	3555-3596' 3680-3760' 3799-3821' 3619-3661'	2" @ 3492'	Converted to WIW 7-5-67	BLM L.C. 029418-A	
SU #202	The Wiser Oil Co.	1409' FSL, 1310' FWL, Unit L	14	17S	31E	O	4050'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	441' 4050' 4050' 7 7/8"	325 1350	3282-3477"		Drilling	BLM L.C. 029418-A	
SU #120	The Wiser Oil Co.	760' FSL, 760' FWL, Unit M	14	17S	31E	11-29-77	O	2597'	11" 7 7/8"	636' 5 1/2" 2597"	250 820	2360-2426'	2 3/8" @ 2452"		BLM L.C. 029418-A	
SU #201	The Wiser Oil Co.	1272' FSL, 45' FWL, Unit M	14	17S	31E	10-16-96	O	4050'	12 1/4" 7 7/8"	439' 5 1/2" 4050' 7 7/8"	325 1150 3570-78"	3332-3500' 3570-78"	2 7/8" @ 3868'		BLM L.C. 029418-A	
SU #34	The Wiser Oil Co.	660' FSL, 1980' FWL, Unit N	14	17S	31E	6-16-61	Θ WIW	3850'	10" 8"	8 5/8" 5 1/2"	750' 3737'	100 380	3568-3716' 3286-3544'	2" @ 3172"	Converted to WIW 7-5-6-7	BLM L.C. 029418-A
SU #203	The Wiser Oil Co.	1300' FSL, 2539' FWL, Unit N	14	17S	31E	O								Drilling is pending	BLM L.C. 029418-A	
SU #216	The Wiser Oil Co.	128' FSL, 2515' FWL, Unit N	14	17S	31E	O								Drilling is pending	BLM L.C. 029418-A	
SU #35	The Wiser Oil Co.	660' FSL, 1980' FEL, Unit O	14	17S	31E	5-4-66	O	3941'	11" 7 7/8"	592' 5 1/2" 3937"	350 250	3342-3553'	2 3/8" @ 3584"	TOC 3071 by Tmp Svy	BLM L.C. 029418-A	
SU #147	Texaco Producing Inc.	760' FSL, 1830' FEL, Unit O	14	17S	31E	9-1-78	Θ P&A	2700'	11" 7 7/8"	634' 5 1/2" 2699"	275 575	2418-2546'	2 3/8" @ 2580"	P&A 5-12-87 (See Attached)	BLM L.C. 029418-A	
SU #148	The Wiser Oil Co.	560' FSL, 560' FEL, Unit P	14	17S	31E	8-30-78	O	3730'	11" 7 7/8"	8 5/8" 5 1/2" 3729"	275 1300	3342-3628'	2 3/8" @ 3653"		BLM L.C. 029418-A	
SU #204	The Wiser Oil Co.	1278' FSL, 1273' FEL, Unit P	14	17S	31E	O	4150'	12 1/4" 7 7/8"	8 5/8" 5 1/2" 4150'	325 1250			Drilling	BLM L.C. 029418-A		
SU #183	The Wiser Oil Co.	1310' FNL, 153' FEL, Unit A	15	17S	31E	O							Drilling is pending	BLM L.C. 029420-A		
SU #181	The Wiser Oil Co.	1303' FNL, 2606' FWL, Unit C	15	17S	31E	O	3950'	12 1/4" 7 7/8"	8 5/8" 5 1/2" 3950"	325 750	2 7/8" @ 3709"	Drilling	BLM L.C. 029420-A			

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	DEPTH SET	SX CMT	PERFS	TBG/ PKR	COMMENTS	LEASE
SU #19	The Wiser Oil Co.	1980 FNL, 1960 FWL, Unit F	15	17S	31E	9-28-60	Θ	3670'	10" 8"	8 5/8" 5 1/2"	3520'	100 385	3285-3294' 3337-3342'	2" @ 3276'	Converted to WIW 3-11-68	BLM LC-029420-A
SU #180	The Wiser Oil Co.	1401 FNL, 1338 FWL, Unit F	15	17S	31E		O								Drilling is pending	BLM LC-029420-A
SU #153	Texaco Producing Co.	2080 FNL, 1880 FEI, Unit G	15	17S	31E	8-5-78	Θ P&A	2586'	11" 7 7/8"	8 5/8" 5 1/2"	2629'	275 650	2331-2454'	2 3/8" @ 2465'	P&A 9-26-90 (See Attached)	BLM LC-029420-A
SU #21	The Wiser Oil Co.	1980 FNL, 660' FEI, Unit H	15	17S	31E	5-23-61	Θ WIW	3642'	10" 8"	8 5/8" 5 1/2"	3546'	100 385	3260-3522'	2" @ 3520'	Converted to WIW 3-11-68	BLM LC-029420-A
SU #154	The Wiser Oil Co.	2130 FNL, 660' FEI, Unit H	15	17S	31E	9-11-78	Θ P&A	2650'	11" 7 7/8"	8 5/8" 5 1/2"	2650'	325 500	2351-2474'	2 3/8" @ 2361'	P&A 9-20-91 (See Attached)	BLM LC-029420-A
SU #182	The Wiser Oil Co.	1423 FNL, 1260' FEI, Unit H	15	17S	31E		O								Drilling is pending	BLM LC-029420-A
SU #150	The Wiser Oil Co.	1880 FSL, 560' FEI, Unit I	15	17S	31E	7-31-78	O	2529'	11" 7 7/8"	8 5/8" 5 1/2"	2629'	275 500	2337-298'	2 3/8" @ 2403-61'		BLM LC-029420-A
SU #26	The Wiser Oil Co.	1880 FSL, 1980 FEI, Unit J	15	17S	31E	2-24-61	Θ WIW	3764'	10" 8"	8 5/8" 5 1/2"	3742'	125 350	3508-3514'	2" @ 3507'	Converted to WIW 3-11-68	BLM LC-029420-A
SU #190	The Wiser Oil Co.	2622 FSL, 2465 FEI, Unit J	15	17S	31E		O								Drilling is pending	BLM LC-029420-A
SU #151	The Wiser Oil Co.	2130 FSL, 1980 FWL, Unit K	15	17S	31E	6-30-78	Θ P&A	2600'	11" 7 7/8"	8 5/8" 5 1/2"	2599'	275 650	2302-295'	2 3/8" @ 2400-24'	P&A 9-25-90 (See Attached)	BLM LC-029420-A
SU #152	The Wiser Oil Co.	1830 FSL, 660' FWL, Unit L	15	17S	31E	8-4-78	Θ P&A	2549'	11" 7 7/8"	8 5/8" 5 1/2"	2549'	275 555	2278-93'	2 3/8" @ 2452'	P&A 9-28-90 (See Attached)	BLM LC-029420-A
SU #189	The Wiser Oil Co.	2630 FSL, 1310 FWL, Unit L	15	17S	31E		O								Drilling is pending	BLM LC-029420-A
SU #198	The Wiser Oil Co.	1354 FSL, 1300 FWL, Unit M	15	17S	31E	11-9-77	O	4000'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	4000'	325 1150	2222-2366'	2 3/8" @ 2421'	Drilling	BLM LC-029420-A
SU #126	The Wiser Oil Co.	560' FSL, 760' FWL, Unit M	15	17S	31E		O	2539'	11" 7 7/8"	8 5/8" 5 1/2"	2539'	125 200			Estimated TOC 1517'	BLM LC-029420-A
SU #211	The Wiser Oil Co.	259 FSL, 1181' FWL, Unit M	15	17S	31E		O	4000'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	4000'	325 1250			Drilling	BLM LC-029420-A
SU #1	The Wiser Oil Co.	660' FSL, 1980 FWL, Unit N	15	17S	31E	6-11-54	O	12,098'	15" 8 3/4"	13 3/8" 9 5/8" 5 1/2"	210' 3616' 11,970'	240 2600 1755	11,511-519'		Estimated TOC 3772' SI	BLM LC-029420-A

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	DEPTH SET	SX CMT	PERFS	TBG/PKR	COMMENTS	LEASE
															(See Attached)	(See Attached)
SU #30	The Wiser Oil Co.	630' FSL, 2087' FWL, Unit N	15	17S	31E	5-22-66	Θ WW P&A	3900'	11"	8 5/8" 5 1/2"	533" 390"	350	3508-3782' 3162-3448'	2 3/8" @ 3816'	Converted to WIW 3-11-68 P&A 7-16-96 (See Attached)	BLM LC-029420-A
SU #199	The Wiser Oil Co.	1310' FSL, 2546' FWL, Unit N	15	17S	31E		O	4000'	12 1/4"	8 5/8" 5 1/2"	438" 4000"	325			Drilling	BLM LC-029420-A
SU #127	The Wiser Oil Co.	560' FSL, 1880' FEI, Unit O	15	17S	31E	10-31-77	O	2550'	11"	8 5/8" 5 1/2"	607" 2550"	125	2302-2425'	2 3/8" @ 2438'		BLM LC-029420-A
SU #32	The Wiser Oil Co.	660' FSL, 660' FEI, Unit P	15	17S	31E	10-27-61	Θ WW	3811'	10"	8 5/8" 5 1/2"	725' 3808"	100	3521-3528' 3531-3546' 3585-3587"	2" @ 3492'	Converted to WIW 3-13-68	BLM LC-029420-A
SU #200	The Wiser Oil Co.	1294' FSL, 1295' FEI, Unit P	15	17S	31E		O	4000'	12 1/4" 6"	8 5/8" 5 1/2"	440" 4000"	325			Drilling	BLM LC-029420-A
State "AE" #1	Xeric Oil & Gas Corp.	990' FNLL, 990' FEI, Unit A	16	17S	31E	3-29-82	O	3600'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	682" 3600"	500	3409-3439' 3319-3382"	2 3/8" @ 3511"		State V-184
Shell #1	Kersey & Co.	330' FNLL, 330' FEI, Unit A	16	17S	31E	9-25-60	Θ P&A	3778'	10" 7"	8 5/8" 4 1/2"	677" 3775"	50	3726-44' 325	2 3/8" @ 3721"	Estimated TOC 1941' P&A 5-25-69 (See Attached)	State B-8095
Kersey State #1	Ray Westall	660' FNLL, 1980' FEI, Unit B	16	17S	31E	5-16-38	O	3678'	10" 8 1/4"	8 1/4" 7"	635" 3138"	50	2234-97' 100	2 3/8" @ 370"	TOC 2150' by Temp Sy PB to 2435' 12-10-79 Deepened 5-4-89	State B-3105
State WK #1	Kersey & Co.	1990' FNLL, 1990' FEI, Unit G	16	17S	31E	10-22-37	O	10"	8 1/4" 8 1/4"	900" 7"	900" 3800"	200			Estimated TOC 395'	State B-3105
Foran St. #1	SDX Resources, Inc.	2310' FNLL, 330' FEI, Unit H	16	17S	31E	8-22-89	O	3844'	12 1/4" 7 7/8"	8 5/8" 5"	611" 3796"	425	3451-54' 650	2 7/8" @ 3500"	Estimated TOC 947'	State V-2207
State "B" #4	Trinity University & Closout	1650' FSL, 660' FEI, Unit I	16	17S	31E	2-14-61	O	3782'	10" 8"	8 5/8" 5 1/2"	612" 3184"	50	None	2 3/8" @ 3425"	Estimated TOC 1982'	State B-2613
State "B" #1	Trinity University & Closout	1980' FSL, 1980' FFI, Unit J	16	17S	31E	5-26-37	O	3700'		8 5/8" 7"	633" 3158"	35				State B-2613
State A #1	Trinity University and Closout	1980' FSL, 1980' FWL, Unit K	16	17S	31E	2-15-37	O	3644'		8 5/8" 7"	598" 3510"	25				State B-3014
State A #2	Trinity University and Closout	1650' FSL, 990' FWL, Unit L	16	17S	31E	4-23-38	O	3585'	10" 8 1/4"	8 5/8" 7"	600" 3026"	50			Estimated TOC 2175'	State B-3014
State AZ #1	Apache Corp.	990' FSL, 990' FWL, Unit M	16	17S	31E	1-13-38	O	12"	10" 10"	576" 7"	60	2100'		TOC 1650' by Temp Sy	State 741700	
State AZ #2	Apache Corp.	330' FSL, 990' FWL, Unit M	16	17S	31E	8-21-49	O	2158'	11" 8"	8 5/8" 7"	578" 2040"	155	2" @ 2110"		State 741700	

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	SX CMT	PERFS	TBG/ PKR	COMMENTS	LEASE
Macy #1	Kersey & Co.	990' FSL, 2310' FWL, Unit N	16	17S	31E	8-4-40	0	3571'	12 1/2" 10"	10 3/4" 8 5/8"	633' 294'	50	2138-42	2" @ 3525'	Recompleted 12-10-81 State B-8571
Macy #2	Kersey & Co.	330' FSL, 1650' FWL, Unit N	16	17S	31E	4-28-49	0	2148'	10"	8 5/8"	575'	10			Estimated TOC 1624' State B-8571
Willow State #1	Mack Energy Corp.	330' FSL, 2280' FEL, Unit O	16	17S	31E	6-15-96	O&G	8990'	17 1/2" 12 1/4"	13 3/8" 8 5/8"	345' 300'	370	5005-5099'	2 7/8" @ 5142'	
State "B" #2	Trinity University & Closeout	990' FSL, 2310' FEL, Unit O	16	17S	31E	1-13-41	0	3645'	10"	8"	585'	50			Estimated TOC 1916' State B-2613
State "B" #3	Trinity University & Closeout	660' FEL, 660' FSL, Unit P	16	17S	31E	5-31-44	0	3670'	10"	8 1/4" 8"	600'	50			Estimated TOC 2083' State B-2613
Superior Foster #1	Trinity Univ. & Closeout	355' FEL, 1650' FSL, Unit I	17	17S	31E	5-14-38	O	3542'		8 1/4" 6 5/8"	633' 2996'	50			Appears to be SI BLM LC- 057523
Superior Foster #3	Trinity Univ. & Closeout	1650' FSL, 455' FEL, Unit I	17	17S	31E	8-9-50	O	2075'		8"	520'	50			BLM LC- 057523
Turner "B" #32	Devon Energy Operating Corporation	330' FSL, 1650' FEL, Unit O	17	17S	31E	10-29-51	O	2021'		9 5/8" 7"	562'	50	1976-2021'	2" @ 2000'	Estimated TOC 680' BLM LC- 029395-B
Turner "B" #1	Devon Energy Operating Corporation	990' FSL, 330' FEL, Unit P	17	17S	31E	11-21-38	O	3530'		8 5/8" 5 3/16"	595'	50			BLM LC- 029395-B
Turner "B" #30	Devon Energy Operating Corporation	660' FSL, 660' FEL, Unit P	17	17S	31E	11-28-49	Θ WIV	3507'		8 5/8" 7"	595'	50	3406-3498'	2 3/8" @ 3200'	TOC 1280 by Tmp Svy Converted to WIW 1-24-70 BLM LC- 029395-B
Turner "B" #31	Devon Energy Operating Corporation	330' FSL, 330' FEL, Unit P	17	17S	31E	11-7-51	O	2067'		9 5/8" 7"	578'	50		2" @ 2065'	BLM LC- 029395-B
Turner "B" #106	Socorro Petroleum Co.	15' FSL, 1305' FEL, Unit P	17	17S	31E	8-8-92	O	3863'	17 1/2" 12 1/4"	13 3/8" 8 5/8"	341' 3861'	400	2762-95'	2 7/8" @ 3677'	BLM LC- 029395-B
Turner "B" #9	Devon Energy Operating Corporation	660' FNL, 660' FEL, Unit A	20	17S	31E	10-14-42	O			8 1/4" 7"	557'	50	3402-3482'	2 3/8" @ 3413'	BLM LC- 029395-B
Turner "B" #33	Devon Energy Operating Corporation	990' FNL, 330' FEL, Unit A	20	17S	31E	11-20-51	O		12"	9 5/8" 8 3/4"	565'	50		2" @ 2037'	Estimated TOC 1405' BLM LC- 029395-B
Turner B #122	Devon Energy Operating Corporation	1190' FNL, 330' FEL, Unit A	20	17S	31E		O							Drilling is pending BLM LC- 029395-B	
Turner "B" #8	Devon Energy Operating Corporation	660' FNL, 1980' FEL, Unit B	20	17S	31E	10-10-42	Θ WIV	3450'		8 1/4" 7"	542'	50	3318-3448'	2 3/8" @ 3250'	TOC 1490 by Tmp Svy Converted to WIW 1-3-68 BLM LC- 029395-B

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OP/RATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TD	HOLE SIZE	CSG SIZE	SX SET	PERFS	TBG/PKR	COMMENTS	LEASE
Turner "B" #36	Devon Energy Operating Corporation	990' FNL, 1650' FEL, Unit B	20	178	31E	12-20-51	O	1994'	12"	8 5/8"	556'	5	1948-1952 1984-1988'	2" @ 1992
Turner "B" #103	Devon Energy Operating Corporation	1300' FNL, 1370' FEL, Unit B	20	178	31E	7-13-92	O	3865'	17 3/4"	13 3/8"	341'	500	2471-71' 2830-87'	2 7/8" @ 3663'
Turner "B" #10	Atlantic Richfield Co.	1980' FNL, 1980' FEL, Unit G	20	178	31E	12-14-42	Θ P&A	3450'	8 1/4"	7"	528"	50		P&A 7-14-77 (See Attached)
Turner "B" #39	Avon Energy Corp.	2310' FNL, 1650' FEL, Unit G	20	178	31E	12-9-52	O	2010	12"	8 5/8"	535'	50		Estimated TOC 1366' TA
Turner "B" #11	Avon Energy Corp.	1980' FNL, 660' FEL, Unit H	20	178	31E	3-21-43	Θ WIW		8 1/4"	7"	2812'	100		Converted to WIW 1-4-68
Turner "B" #34	Avon Energy Inc.	2310' FNL, 330' FEL, Unit H	20	178	31E	12-24-51	O	2057'	12"	8 5/8"	556'	50		
Turner "B" #97	Avon Energy Corp.	2590' FNL, 1200' FEL, Unit H	20	178	31E	3-19-91	O	3800'	14 3/4"	11 3/4"	369"	400	3582-3549' 3281-3122'	2 7/8" @ 3612'
Turner "B" #19	ARCO O & Gas Co.	1980' FSL, 660' FEL, Unit I	20	178	31E	8-26-45	Θ P&A	2096'	8 5/8"	7"	2022'	100		Estimated TOC 726' P&A 11-13-86 (See Attached)
Turner "B" #51	Avon Energy Corp.	2055' FSL, 660' FEL, Unit I	20	178	31E	1-7-58	O	3338'	8 5/8"	600"	636"	100	3070-3087"	2" @ 1720'
Turner "B" #94	Avon Energy Corp.	1350' FSL, 1200' FEL, Unit I	20	178	31E	3-7-91	O	3870'	14 3/4"	11 3/4"	362"	465	3614-3607' 3233-3116'	2 7/8" @ 3669'
Turner "B" #121	Devon Energy Operating Corporation	2410' FSL, 1100' FEL, Unit J	20	178	31E	6-13-45	O	2067'	8 1/4"	7"	535'	50		Drilling is pending
Turner "B" #18	Avon Energy Corp.	1980' FSL, 1980' FEL, Unit J	20	178	31E								TA	BLM LC- 029395-B
Turner "B" #78	Avon Energy Corp.	2080' FSL, 1980' FEL, Unit J	20	178	31E	7-28-61	Θ WIW	3600'	8 5/8"	4 1/2"	531"	200	3046-50' 3085-90'	2 3/8" @ 3421-68'
Turner "B" #45	Atlantic Richfield Co.	2080' FEL, 600' FSL, Unit O	20	178	31E	4-16-56	Θ P&A	3350'	8 5/8"	5 1/2"	558"	50		P&A 4-10-75 (See Attached)
Turner "B" #21	ARCO O & Gas Co.	660' FSL, 1980' FEL, Unit O	20	178	31E	1-30-46	Θ P&A	2139'	8"	7"	592"	50		Estimated TOC 743' P&A 8-16-86 (See Attached)

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	DEPTH SET	SX CMT	PERFS	TBG/ PKR	COMMENTS	LEASE
Turner "B" #72	Avon Energy Corp.	330' FSL, 1980' FEL, Unit O	20	17S	31E	10-13-60	O	7233'	8 5/8"	1600'	600	7152-7156	2 3/8"		BLM L.C- 029395-B	
Turner "B" #120	Devon Energy Operating Corporation	1000' FSL, 2300' FEL, Unit O	20	17S	31E		O				1300	3162-3286'	@ 5000'	Drilling is pending	BLM L.C- 029395-B	
Turner "B" #20	Sequoia Petrol. Co.	760' FSL, 330' FEL, Unit P	20	17S	31E	11-23-45	Θ P&A	2184'	8 5/8"	568"	50	2 7/8"	@ 2000'	Estimated TOC 1400' P&A 6-21-86 (See Attached)	BLM L.C- 029395-B	
Turner "B" #46	Avon Energy Corp.	660' FSL, 760' FEL, Unit P	20	17S	31E	6-26-56	Θ	3449'	8 5/8"	530"	50	3208-3226	2 3/8"	Converted to WIW 3-11-69 @ 2966'	BLM L.C- 029395-B	
Turner "B" #123	Devon Energy Operating Corporation	135' FSL, 1000' FEL, Unit P	20	17S	31E		O				225	3306-3316'		Drilling is pending	BLM L.C- 029395-B	
SU #129	The Wiser Oil Co.	660' FNL, 760' FEL, Unit A	21	17S	31E	10-6-77	O	2505'	11"	8 5/8"	250	2178-2317	7		BLM L.C- 029420-B	
SU #4	The Wiser Oil Co.	810' FNL, 1980' FEL, Unit B	21	17S	31E	10-23-50	O	2227'	10"	8 5/8"	150	2136-2207	2"	@ 2210'	BLM L.C- 029420-B	
SU #5	'The Wiser Oil Co.	330' FNL, 1650' FWL, Unit C	21	17S	31E	9-16-49	O	2165'	11"	8 5/8"	175	1970'			BLM L.C- 029420-B	
SU #6	'The Wiser Oil Co.	330' FNL, 990' FWL, Unit D	21	17S	31E	11-21-49	O	2112'	11"	8 5/8"	150	Open Hole 2065-2165'	2 3/8"	@ 2107'	Estimated TOC 442'	
SU #7	The Wiser Oil Co.	1874' FNL, 766' FWL, Unit E	21	17S	31E	9-9-50	O	2130'	8 5/8"	601'	150		2"		BLM L.C- 029420-B	
SU #8	The Wiser Oil Co.	1650' FNL, 2310' FWL, Unit F	21	17S	31E	10-16-50	O	2175'	7"	614"	150				BLM L.C- 029420-B	
SU #64	'The Wiser Oil Co.	1980' FNL, 1980' FWL, Unit F	21	17S	31E	10-22-43	Θ	3580'	8 5/8"	610"	150	3521-3530'	2 3/8"	@ 2833'	Converted to WIW 8-1-68	
SU #220	The Wiser Oil Co.	1330' FNL, 1400' FWL, Unit F	21	17S	31E		O	3800'	12 1/4"	446"	325	3296-3268'		Drilling	BLM L.C- 029420-B	
SU #233	The Wiser Oil Co.	2620' FNL, 1343' FWL, Unit F	21	17S	31E		O							Drilling is pending	BLM L.C- 029420-B	
SU #9	The Wiser Oil Co.	1980' FNL, 1980' FEL, Unit G	21	17S	31E	5-5-44	O	3262'	17 1/4"	8 5/8"	100	624"	2 3/8"	@ 2155'	Estimated TOC 778	
SU #221	The Wiser Oil Co.	1390' FNL, 2530' FEL, Unit G	21	17S	31E		O	3850'	12 1/4"	8 5/8"	150	2055'			BLM L.C- 029420-B	
SU #10	The Wiser Oil Co.	1980' FNL, 660' FEL, Unit H	21	17S	31E	9-4-47	Θ	2247'	10 1/4"	8 5/8"	135	3850'	325		Drilling	
									7"	8"		2238-2190'	2 3/8"	@ 2073'	Converted to WIW 5-28-74	

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SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	DEPTH SET	SX CMT	PERFS	TBG/ PKR	COMMENTS	LEASE	
SU #66	The Wiser Oil Co.	2080' FNL, 710' FEL, Unit H	21	17S	31E	2-10-62	Θ	3720'	9"	6 1/4"	4 1/2"	350	3568-3695'	2" @ 3553'	Converted to WIW 8-1-60	BLM L.C. 029420-B	
SU #222	The Wiser Oil Co.	1380' FNL, 1300' FEL, Unit H	21	17S	31E		O	3900'	12 1/4"	8 5/8"	441'	325	3056-3483'		Drilling	BLM L.C. 029420-B	
SU #223	The Wiser Oil Co.	1340' FNL, 120' FEL, Unit H	21	17S	31E	8-7-96	O	3982'	12 1/4"	8 5/8"	452"	325	3199-3356'			BLM L.C. 029420-B	
SU #149	The Wiser Oil Co.	2610' FSL, 150' FEL, Unit I	21	17S	31E	2-6-85	O	3900'	12 1/4"	8 5/8"	5 1/2"	3982'	1050	3397-3400'			BLM L.C. 029420-B
SU #12	The Wiser Oil Co.	1980' FSL, 1980' FEL, Unit J	21	17S	31E	12-4-46	Θ	2235'	12 1/4"	10 3/4"	645"	100	3109-3519'	2 3/8" @ 3060'	Converted to WIW 7-3-74	BLM L.C. 029420-B	
SU #67	The Wiser Oil Co.	1650' FSL, 1980' FEL, Unit J	21	17S	31E	1-1-58	Θ	3353'	10"	8 5/8"	663"	150	3280-3453"	2 3/8" Open Hole @ 3441'	Converted to WIW 8-2-68	BLM L.C. 029420-B	
SU #235	The Wiser Oil Co.	2600' FSL, 1470' FEL, Unit J	21	17S	31E	3-20-96	O&G	3950'	12 1/4"	8 5/8"	495"	300	3151-3349'	2 7/8" @ 3419'		BLM L.C. 029420-B	
SU #13	The Wiser Oil Co.	1980' FSL, 1980' FWL, Unit K	21	17S	31E	10-13-46	O	2200'	12 1/4"	9 1/4"	10 3/4"	634"	100	3950'	1800		BLM L.C. 029420-B
SU #234	The Wiser Oil Co.	2602' FSL, 2562' FWL, Unit K	21	17S	31E	6-14-96	O	3950'	12 1/4"	8 5/8"	492"	400	3106-3311'	2 3/8" @ 2173"		BLM L.C. 029420-B	
SU #14	The Wiser Oil Co.	1980' FSL, 660' FWL, Unit L	21	17S	31E	2-15-45	O	2139'	11 1/4"	9 1/4"	600"	400	3678-3705'	2 7/8" @ 3695'		BLM L.C. 029420-B	
SU #69	The Wiser Oil Co.	1980' FSL, 760' FWL, Unit L	21	17S	31E	10-15-57	Θ	3612'	10"	8 5/8"	640"	160	3130-3230'	2 3/8" Open Hole @ 2893'	Converted to WIW 4-13-71	BLM L.C. 029420-B	
SU #15	The Wiser Oil Co.	760' FSL, 660' FWL, Unit M	21	17S	31E	7-8-46	O	2210'	12 1/4"	9 1/4"	639"	100	2165-2205'			BLM L.C. 029420-B	
SU #246	The Wiser Oil Co.	1306' FSL, 1216' FWL, Unit M	21	17S	31E	6-30-57	Θ	2242'	12 1/4"	9 1/4"	8 5/8"	2142'	100	2197-2245'	2 3/8" @ 2146"	Converted to WIW 7-3-74	BLM L.C. 029420-B
SU #16	The Wiser Oil Co.	660' FSL, 1980' FWL, Unit N	21	17S	31E	6-5-47	Θ	3350'	10"	8 5/8"	451"	325	3446-3560'			BLM L.C. 029420-B	
SU #75	The Wiser Oil Co.	660' FSL, 1650' FWL, Unit N	21	17S	31E		O	3950'	12 1/4"	8 5/8"	3286'	275	3085-3199'		Converted to WIW 8-2-68	BLM L.C. 029420-B	
SU #247	The Wiser Oil Co.	1110' FSL, 2515' FWL, Unit N	21	17S	31E		O	3950'	12 1/4"	8 5/8"	485"	325	1750	-	Drilling	BLM L.C. 029420-B	

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG	DEPTH SET	SX CMT	PERFS	TBG/ PKR	COMMENTS	LEASE
SU #260	The Wiser Oil Co.	105' FSL, 2540' FWL, Unit N	21	178	31E		O	3950'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	494' 3950'	325 1150	3338-3508'	Drilling	BLM LC- 029420-B	
SU #77	The Wiser Oil Co.	330' FSL, 660' FEL, Unit P	21	178	31E	1-11-58	Θ	3446' WTW	10" 8"	8 5/8" 7"	725' 3388'	150 325	3388-3446' Open Hole 3464-3660' 3181-3366'	2 3/8" @ 3546' 3133'	Converted to WIW 8-1-68 LC- 029420-B	
SU #248	The Wiser Oil Co.	1240' FSL, 1190' FEL, Unit P	21	178	31E	5-23-96	O	3950'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	495' 3950'	400 1400	3301-3444' 3701-5"	2 7/8" @ 3411'	BLM LC- 029420-B	
SU #262	The Wiser Oil Co.	105' FSL, 125' FEL, Unit P	21	178	31E	7-2-96	O	3950'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	491' 3950'	325 1600	3401-3613'	2 7/8" @ 3361'	BLM LC- 029420-B	
SU #128	The Wiser Oil Co.	450' FNL, 450' FEL, Unit A	22	178	31E	12-24-77	O	2550'	11" 7 7/8"	8 5/8" 5 1/2"	616' 2550'	275 560	2318-2436'	2 3/8" @ 2480'	BLM LC- 029419-A	
SU #226	The Wiser Oil Co.	1217' FNL, 1117' FEL, Unit A	22	178	31E		O							Drilling is pending	BLM LC- 029419-A	
SU #227	The Wiser Oil Co.	1237' FNL, 41' FEL, Unit A	22	178	31E	7-2-96	O	3950'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	453' 3950'	325 1150	3337-3514'		BLM LC- 029419-A	
SU #42	The Wiser Oil Co.	660' FNL, 1980' FEL, Unit B	22	178	31E	11-13-61	Θ	3794	11" 7 7/8"	8 5/8" 4 1/2"	616' 3794'	300 400	3481-3487' 3514-3526' 3602-3606'	2" @ 3451'	Converted to WIW 4-20-65 LC- 029419-A	
SU #212	The Wiser Oil Co.	66' FNL, 2546' FEL, Unit B	22	178	31E		O	4060'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	449' 4060'	325 1150		Drilling	BLM LC- 029419-A	
SU #2	The Wiser Oil Co.	660' FNL, 1980' FWL, Unit C	22	178	31E	8-26-44	O	3768' PBTD 2305'	7"	8 5/8"	619"	100 200	2102-2305'	2 3/8" @ 1874'	BLM LC- 029419-A	
SU #3	The Wiser Oil Co.	660' FNL, 660' FWL, Unit D	22	178	31E	1-12-54	Θ	13196	18" 7 7/8"	13 3/8" 9 5/8"	211' 3800'	230 13112	11962-982' 2847 3578-3746'	2" @ 3721'	Converted to WIW 3-21-73 LC- 029419-A	
SU #125	The Wiser Oil Co.	1980' FNL, 560' FWL, Unit E	22	178	31E	10-1-77	O	2500'	11" 7 7/8"	8 5/8" 5 1/2"	640' 2500'	250 1415	2380-2452' 2246-2282' 2323'	2 3/8" @ 2323'	BLM LC- 029419-A	
SU #224	The Wiser Oil Co.	1348' FNL, 1197' FWL, Unit E	22	178	31E		O							Drilling is pending	BLM LC- 029419-A	
SU #44	The Wiser Oil Co.	1980' FNL, 1980' FWL, Unit F	22	178	31E	3-13-59	Θ	3571' WTW 3808'	10" 7 7/8"	8 5/8" 5 1/2"	680' 3472'	150 360	3472-3571' Open Hole 3376-3458' 3141-3343'	2 3/8" @ 3462'	Converted to WIW 4-20-65 LC- 029419-A	
SU #115	The Wiser Oil Co.	2630' FNL, 1330' FWL, Unit F	22	178	31E	3-12-74	O	3981'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	666' 3981'	375 150	3350-3380' 3706-3768' 3832'	2 3/8" @ 3198'	TOC 200' by Tmp Svy LC- 029419-A	

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SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL. DATE	TP	TD	HOLE SIZE	CSG	DEPTH SET	SX CMT	PERFS	TBG/ PKR	COMMENTS	LEASE
SU#124	The Wiser Oil Co.	1880' FNL, 1880' FEL, Unit G	22	178	31E	10-25-77	0	2550'	11"	8 5/8"	615"	125	2150-2229'	2 3/8"	Estimated TOC 149'	BLM LC- 029419-A
SU#225	The Wiser Oil Co.	1357' FNL, 2580' FEL, Unit G	22	178	31E	8-8-96	0	4000'	12 1/4"	8 5/8"	452"	325	3290-3410'	@ 2242'		BLM LC- 029419-A
SU#46	The Wiser Oil Co.	1980' FNL, 560' FEL, Unit H	22	178	31E	11-22-61	Θ	3820'	11"	8 5/8"	650"	280	3509-3616'	2" @ 3471'	Converted to WIW 4-20-65	BLM LC- 029419-A
SU#157	The Wiser Oil Co.	2600' FNL, 1310' FEL, Unit H	22	178	31E	1-25-85	0	3705'	17 1/2"	13 3/8"	577"	700	3097-3452'	2 3/8"		BLM LC- 029419-A
SU#118	The Wiser Oil Co.	1880' FSL, 660' FEL, Unit I	22	178	31E	11-23-77	0	2580'	11"	8 5/8"	630"	275	2309-2433'	2 3/8"		BLM LC- 029419-A
SU#52	The Wiser Oil Co.	1980' FSL, 1980' FEL, Unit J	22	178	31E	1946	Θ	3872'	10"	8 5/8"	655"	100	3201-3842'	2476'	TOC 1850' By Temp Survey, Converted to WIW 4-20-65 Deepened 4-24-67	BLM LC- 029419-A
SU#156	The Wiser Oil Co.	2560' FSL, 2630' FEL, Unit J	22	178	31E	1-14-85	0	3685'	12 1/4"	8 5/8"	511"	400	3077-3544'	2 3/8"		BLM LC- 029419-A
SU#53	The Wiser Oil Co.	1980' FSL, 1980' FWL, Unit K	22	178	31E	11-6-58	Θ	3497'	10"	8 5/8"	705"	125	3432-3497'	2 3/8"		BLM LC- 029419-A
SU#117	The Wiser Oil Co.	1980' FSL, 1880' FWL, Unit K	22	178	31E	9-15-77	0	2630'	12 1/4"	8 5/8"	623"	250	2470-2578'	2 3/8"		BLM LC- 029419-A
SU#54	The Wiser Oil Co.	1980' FSL, 660' FWL, Unit L	22	178	31E	10-1-58	Θ	3802'	8"	7"	2630"	610	2256-2380'	2350'		BLM LC- 029419-A
SU#116	The Wiser Oil Co.	1330' FSL, 130' FWL, Unit L	22	178	31E	4-27-74	0	4000'	12 1/4"	8 5/8"	672"	425	3383-3614'	2 3/8"		BLM LC- 029419-A
SU#123	The Wiser Oil Co.	560' FSL, 660' FWL, Unit M	22	178	31E	9-20-77	0	2580'	12 1/4"	8 5/8"	636"	250	2283-2410'	2 3/8"		BLM LC- 029419-A
SU#160	The Wiser Oil Co.	1270' FSL, 1310' FWL, Unit M	22	178	31E	11-29-85	0	3900'	15"	11 3/4"	487"	500	3302-3355'	2 3/8"		BLM LC- 029419-A
SU#56	The Wiser Oil Co.	660' FSL, 1980' FWL, Unit N	22	178	31E	8-23-58	Θ	3580'	10"	8 5/8"	729"	150	3523-3580'	2 3/8"	Converted to WIW 3-29-68	BLM LC- 029419-A
SU#159	The Wiser Oil Co.	1310' FSL, 2630' FWL, Unit N	22	178	31E	10-23-85	0	4050'	15"	11 3/4"	500"	500	3375-3558'	2 3/8" @ 3225'		BLM LC- 029419-A

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SET	DEPTH SX CMT	PERFS	TBG PKR	COMMENTS	LEASE	
SU #122	The Wiser Oil Co.	660' FSL, 1880' FEL, Unit Q	22	17S	31E	10-17-77	O	2607'	11"	8 5/8"	632'	300	2337-2460'	2 3/8"		BLM LC- 029419-A
SU #58	The Wiser Oil Co.	540' FSL, 660' FEL, Unit P	22	17S	31E	8-13-59	Θ WIW	3740'	10"	8 5/8"	760'	95	3502-3318'	2 3/8"	Converted to WIW 3-11-68	BLM LC- 029419-A
SU #158	The Wiser Oil Co.	1310' FSL, 1310' FEL, Unit P	22	17S	31E	10-8-85	O	4050'	15"	11 3/4"	490'	500	3372-3389'	2 3/8"		BLM LC- 029419-A
SU #145	The Wiser Oil Co.	660' FNL, 810' FEL, Unit A	23	17S	31E	8-12-78	Θ P&A	2650'	11"	8 5/8"	650'	900	3370-3350'	2 3/8"	P&A 2-19-88 (See Attached)	BLM LC- 029418-A
SU #230	The Wiser Oil Co.	1198' FNL, 1296' FEL, Unit A	23	17S	31E		O								Drilling is pending	BLM LC- 029418-A
SU #38	The Wiser Oil Co.	560' FNL, 1980' FEL, Unit B	23	17S	31E	4-15-66	Θ WIW	3935'	11"	8 5/8"	626'	350	3313-3618'	2 3/8"	TOC @ 1850' by Tmp Svy Converted to WIW 3-11-68	BLM LC- 029418-A
SU #229	The Wiser Oil Co.	1219' FNL, 2344' FEL, Unit B	23	17S	31E		O								Drilling is pending	BLM LC- 029418-A
SU #146	The Wiser Oil Co.	810' FNL, 1980' FWL, Unit C	23	17S	31E	8-12-78	O	2650'	11"	8 5/8"	615'	275	2358-80'	2 3/8"		BLM LC- 029418-A
SU #40	The Wiser Oil Co.	660' FNL, 660' FWL, Unit D	23	17S	31E	Pre 1944	Θ WIW	3828'		10 3/4"	2650'	525	2324-2443'	2 3/8"	TOC @ 1700' by Tmp Svy Converted to WIW 3-11-68	BLM LC- 029418-A
SU #119	The Wiser Oil Co.	1980' FNL, 560' FWL, Unit E	23	17S	31E	12-31-77	O	2580'	11"	8 5/8"	619'	275	2320-2443'	2 3/8"	4 ½" Liner 3171-3327' Dual WIW Frn 7 Rivers & Grayburg-San Andres	BLM LC- 029418-A
SU #228	The Wiser Oil Co.	1326' FNL, 1317' FWL, Unit E	23	17S	31E		O	4065'	12 ½"	8 5/8"	441'	325	3220-3620'	2 3/8"		BLM LC- 029418-A
SU #48	The Wiser Oil Co.	FNL 1980' FWL, Unit F	23	17S	31E	3-30-67	Θ WIW	3856'	10"	8 5/8"	740'	125	3712-3846'	2 3/8"	TOC @ 1836' by Tmp Svy Converted to WIW 3-11-68	BLM LC- 029418-A
SU #241	The Wiser Oil Co.	2558' FNL, 1455' FWL, Unit F	23	17S	31E		O	4000'	12 ½"	8 5/8"	435'	325	3221-3638'	2 3/8"	Drilling	BLM LC- 029418-A
SU #143	The Wiser Oil Co.	2310' FNL, 1980' FEL, Unit G	23	17S	31E	7-4-78	O	2638'	11"	8 5/8"	619'	275	2365-2483'	2 3/8"		BLM LC- 029418-A
SU #243	The Wiser Oil Co.	2616' FNL, 1343' FEL, Unit G	23	17S	31E		O							Drilling is pending	BLM LC- 029418-A	
SU #144	Texaco Producing Co.	1830' FNL, 810' FEL, Unit H	23	17S	31E	9-7-78	Θ P&A	2700'	11"	8 5/8"	667'	325	2384-2518'	2 3/8"	P&A 2-19-88 (See Attached)	BLM LC- 029418-A

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG	DEPTH SET	SX CMT	PERFS	TBG/ PKR	COMMENTS	LEASE
SU #141	'The Wiser Oil Co.	2210' FSL, 660' FEL, Unit I	23	178	31E	7-6-78	0	2700'	11"	8 5/8"	668'	350 625	2392-2512'	2 3/8" @ 2546'	TA/CIPB @ 2350'/35'(4sx) cement on top	BLM LC- 029418-B
SU #242	The Wiser Oil Co.	2630' FSL, 2581' FEL, Unit J	23	178	31E		0								Drilling is pending	BLM LC- 029418-B
SU #255	The Wiser Oil Co.	1333' FSL, 2596' FEL, Unit J	23	178	31E		0								Drilling is pending	BLM LC- 029418-B
SU #256	The Wiser Oil Co.	1403' FSL, 1387' FEL, Unit J	23	178	31E		0	4050'	12 1/4"	8 5/8"	442'	325			Drilling	BLM LC- 029418-B
SU #142	The Wiser Oil Co.	1980' FSL, 2310' FWL, Unit K	23	178	31E	7-17-78	0	2650'	11"	8 5/8"	650'	275 600	2354-2479y	2 3/8" @ 2508'		
SU #73	The Wiser Oil Co.	2130' FSL, 660' FWL, Unit L	23	178	31E	12-8-61	Θ WIW		11"	8 5/8"	779'	350 400	3769-3814'	2" @ 3550'	Converted to WIW 3-11-68	BLM LC- 029418-B
SU #240	'The Wiser Oil Co.	2402' FSL, 78' FWL, Unit L	23	178	31E		0	4050'	12 1/4"	8 5/8"	443'	325			Drilling	BLM LC- 029418-B
SU #254	The Wiser Oil Co.	1360' FSL, 1229' FWL, Unit L	23	178	31E		0	4050'	12 1/4"	8 5/8"	441'	325			Drilling	BLM LC- 029418-B
SU #78	The Wiser Oil Co.	1278' FSL, 600' FWL, Unit M	23	178	31E	11-15-41	0	3855'	9 5/8"	8 5/8"	620'	200		2 3/8" @ 3796'	TOC 1400' by Trnp Svy	BLM LC- 029418-B
SU #253	The Wiser Oil Co.	1300' FSL, 27' FWL, Unit M	23	178	31E		0	4000'	12 1/4"	8 5/8"	442'	325			Drilling	BLM LC- 029418-B
SU #267	The Wiser Oil Co.	35' FSL, 1285' FWL, Unit M	23	178	31E		0								Drilling is pending	BLM LC- 029418-B
SU #79	The Wiser Oil Co.	660' FSL, 1980' FWL, Unit N	23	178	31E	4-3-60	Θ WIW	3798' 3894'	10" 8"	8 5/8"	778'	100 375	3634-3798' Open Hole 3281-3610'	2" @ 3602'	Converted to WIW 8-17-70	BLM LC- 029418-B
SU #139	The Wiser Oil Co.	510' FSL, 1980' FEL, Unit O	23	178	31E	6-20-78	0	2679'	11"	8 5/8"	699'	275	2378-2469'	2 3/8" @ 2489'		
SU #81	The Wiser Oil Co.	810' FSL, 660' FEL, Unit P	23	178	31E	7-2-60	Θ WIW	3840' 3910'	10" 8"	8 5/8"	799'	100' 375'	3784' 3300-3618' 3625-3745'	2 3/8" @ 3804'	Converted to WIW 8-14-70	BLM LC- 029418-B
SU #140	The Wiser Oil Co.	810' FSL, 810' FEL, Unit P	23	178	31E	9-11-78	0	2700'	11"	8 5/8"	690'	275 600	2414-2542'	2 3/8" @ 2584'		
Puckett "A" #3	William A. and Edward R. Hudson	660' FNLL, 1980' FWL, Unit C	24	178	31E	12-15-37	0	3900'	7"	8 1/4"	663'	50 150	3908-3920' 3932-84'			BLM LC- 029418-B

SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL. DATE	TD	HOLE SIZE	CSG SIZE	DEPTH SET	SX CMT	PERFS	TBG/ PKR	COMMENTS	LEASE	
Puckett "A" #28	William A. & Edward R. Hudson	25' FNL, 1345' FWL, Unit C	24	17S	31E	10-16-64	WIW	3946' 8"	8 5/8" 5 1/2"	595' 3943'	100 300	3678-3702' 3916-26'	2 3/8' @ 3618'	BLM LC- 029415-A		
Puckett "A" #13	Wm. A. & Ed. R. Hudson	660' FNL, 660' FWL, Unit D	24	17S	31E	Pre 1952	O	3980						Incomplete OCD File	BLM LC- 029415-A	
Puckett "A" #26	William A. and Edward R. Hudson	1295' FNL, 1295' FWL, Unit D	24	17S	31E	11-3-64	Θ WIW	5250' 9 7/8" 6 3/4"	10 3/4" 7 5/8" 5 1/2"	273' 4103'	270 400	3640-3658' 3915-3927'	2 3/8' @ 3580'	Converted to WIW 12-2-64 Incomplete OCD File Depanned 1-3-73	BLM LC- 029415-A	
Puckett "A" #10	Wm. A. & Ed. R. Hudson	1980' FNL, 660' FWL, Unit E	24	17S	31E	Pre 1941	O	3974'				3464-3974' open hole			BLM LC- 029415-A	
Puckett "24" Fed #1	Pennzoil United, Inc.	1800' FNL, 1980' FWL, Unit F	24	17S	31E	2-1-69	P&A (Dry)	10150' 11"	17 1/2" 8 5/8"	13 3/8" 4182'	650 500			TOC 2360' by Tmp Svy P&A 2-69 (See Attached)	BLM LC- 029415-A	
Puckett "A" #9	William A. and Edward R. Hudson	1980' FNL, 1980' FWL, Unit F	24	17S	31E	1941	O						3530'	Incomplete OCD File	BLM LC- 029415-A	
Puckett "A" #27	William A. and Edward R. Hudson	215' FSL, 1345' FWL, Unit K	24	17S	31E	8-30-64	Θ WIW	3903' 8"	11" 5 1/2"	604' 3902'	100 150	3640-3652' 3669-3686' 3876-3881'	2 3/8' @ 3580'	Converted to WIW 12-2-64 Incomplete OCD File	BLM LC- 029415-A	
Puckett "A" #12	William A. and Edward R. Hudson	1980' FSL, 1980' FWL, Unit K	24	17S	31E	Pre 1952	O	3907'		8 5/8" 7"	590' 3283'				BLM LC- 029415-A	
Puckett "A" #8	William A. & Edward R. Hudson	1980' FSL, 660' FWL, Unit L	24	17S	31E	2-27-41	O	3956'		10" 7"	605' 3300'	80 150		2 3/8' @ 3965'	TOC 1060' by Tmp Svy Depanned 5-1-73	BLM LC- 029415-A
Puckett "B" #1	William A. & R. Hudson	660' FSL, 660' FWL, Unit M	24	17S	31E	4-22-41	O	3965'		10 3/4" 7"	695' 3302'	75 150	3425-3650' 3500-3700'	2 3/8' @ 3829'	BLM LC- 029415-A	
Puckett "B" #23	William A. & Edward R. Hudson	1295' FSL, 1295' FWL, Unit M	24	17S	31E	4-16-65	WHW O	3943'		587' 5 1/2"	150 300	3519-33' 3658-72'	2" @ 3580'	Converted to Producer 11-22-76	BLM LC- 029415-B	
Lea D #2	Apache Corp.	710' FNL, 660' FEL, Unit A	26	17S	31E	8-22-60	O	3930'	10" 8"	8 5/8" 5 1/2"	843' 3863'	100 385	3584-89' 3621-94'	2 1/2" @ 3521'	Estimated TOC 2012' TA	BLM LC- 029418-B
Lea D #1	Apache Corp.	660' FNL, 1980' FEL, Unit B	26	17S	31E	8-17-60	Θ WIW	3873'	10" 8"	8 5/8" 5 1/2"	822' 3830'	100 355	3801-3805'	2" @ 3822'	Estimated TOC 2123' Converted to WIW 10-2-70 TA	BLM LC- 029418-B
SU #138	The Wiser Oil Co.	510' FNL, 1980' FWL, Unit C	26	17S	31E	7-1-78	O	2700'	11" 7 7/8"	8 5/8" 5 1/2"	695' 2700'	275 650	2410-98' 2509-37"	2 3/8' @ 2541'		BLM LC- 029418-B
SU #83	The Wiser Oil Co.	660' FNL, 660' FWL, Unit D	26	17S	31E	5-6-60	Θ WIW	3900'	10" 8"	8 5/8" 5 1/2"	783' 3700'	100 375	3700-3779' Open Hole 3323-3678' & 2320'	2 3/8' @ 3223'	Converted to WIW 3-11-68 TA	BLM LC- 029418-A

SU C-108 HALF-MILE DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	DEPTH SET	SX CMT	PERFS	TBG/PKR	COMMENTS	LEASE
SU#266	The Wiser Oil Co.	35' FNL, 33' FWL, Unit D	26	17S	31E	8-20-96	0	4100'	12 1/4"	8 5/8"	456' 4100'	325	3521-3625'	2 7/8"	BLM LC-029418-B	
Lea D#8	Texas Exploration and Prod. Inc.	1980' FNL, 660' FWL, Unit E	26	17S	31E	8-16-72	Θ P&A	4000'	11"	8 5/8"	607'	350	3685-3760'	3848-51' @ 3819'	BLM LC-029418-B	
Lea D#7	Apache Corp.	1980' FNL, 1980' FWL, Unit F	26	17S	31E	6-4-72	0	4000'	11"	8 5/8"	620'	350	3372-3728'	2 3/8" @ 3763'	BLM LC-029418-B	
Lea D#4	Apache Corp.	1880' FNL, 1980' FEL, Unit G	26	17S	31E	9-23-60	0	3860'	10"	8 5/8"	901'	100	3395-3715'	2" @ 3768'	P&A 12-6-91 (See Attached)	
Lea D#9	Texas Exploration and Prod. Inc.	1980' FSL, 1980' FWL, Unit K	26	17S	31E	3-16-75	Θ P&A	4100'	11"	8 5/8"	616'	375	3903-3993'	2 7/8" @ 3767'	Estimated TOC 2177'	
SU#133	The Wiser Oil Co.	760' FNL, 660' FEL, Unit A	27	17S	31E	12-21-77	0	2700'	11"	8 5/8"	690'	275	2422-2502'	2 3/8" @ 2538'	BLM LC-029418-B	
SU#85	The Wiser Oil Co.	660' FNL, 1980' FEL, Unit B	27	17S	31E	4-23-59	Θ WIW	3754'	10"	8 5/8"	754'	150	3705-3754'	2 3/8" @ 2538'	TOC @ 1513' by Tmp Svy Converted to WIW 3-6-68	
SU#265	The Wiser Oil Co.	158' FNL, 1438' FEL, Unit B	27	17S	31E	0									BLM LC-029419-B	
SU#278	The Wiser Oil Co.	1310' FNL, 1330' FEL, Unit B	27	17S	31E	0									BLM LC-029419-B	
SU#132	The Wiser Oil Co.	760' FNL, 1900' FWL, Unit C	27	17S	31E	12-20-77	0	2600'	11"	8 5/8"	647'	300	2372-2452'	2 3/8" @ 2477'	Drilling is pending	
SU#264	The Wiser Oil Co.	20' FNL, 2619' FWL, Unit C	27	17S	31E	0									BLM LC-029419-B	
SU#87	The Wiser Oil Co.	330' FNL, 330' FWL, Unit D	27	17S	31E	11-30-57	Θ & WIW	3689'	12 1/4"	8 5/8"	448'	325	1764-2125'	2 3/8" @ 310	Producing in 7 Rivers Converted to WIW in Grayburg 12-16-71	
SU#263	The Wiser Oil Co.	15' FNL, 1262' FWL, Unit D	27	17S	31E	0									BLM LC-029419-B	
SU#276	The Wiser Oil Co.	670' FNL, 1183' FWL, Unit D	27	17S	31E	0									BLM LC-029419-B	

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SUC-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	DEPTH SET	SX CMT	PERFS	TBG/PKR	COMMENTS	LEASE
SU #134	The Wiser Oil Co.	1860' FNL, 660' FWL, Unit E	27	17S	31E	12-13-77	0	2650'	11"	8 5/8"	679'	300	2386-2487"	2 3/8"	BLM LC- 029419-B	
SU #96	'The Wiser Oil Co.	1980' FNL, 1980' FWL, Unit F	27	17S	31E	8-24-60	Θ	7990'	7 7/8"	5 1/2"	2650'	900	@ 2487'	2"	Converted to WIW 3-6-68	
SU #135	The Wiser Oil Co.	2080' FNL, 2080' FEL, Unit G	27	17S	31E	12-19-77	0	2740'	11"	8 5/8"	2075'	575	3770-3855'	2 3/8"	BLM LC- 029419-B	
SU #277	The Wiser Oil Co.	1330' FNL, 2628' FEL, Unit G	27	17S	31E	10-1-96	0	4100'	12 1/4"	8 5/8"	706'	350	2466-2590'	2 3/8"	BLM LC- 029419-B	
Lynch B #1	Skelly Oil Co.	1980' FNL, 660' FEL, Unit H	27	17S	31E	1-5-43	0	4377"	8 5/8"	7"	3542-3755'	325	2718"	2 3/8"	BLM LC- 029419-B	
SU #275	'The Wiser Oil Co.	1270' FNL, 120' FEL, Unit A	28	17S	31E		0	4000'	12 1/4"	8 5/8"	445'	325	3858"	200	Drilling	
SU #130	The Wiser Oil Co.	760' FNL, 760' FEL, Unit A	28	17S	31E	9-22-77	0	2550'	12 1/4"	8 5/8"	630'	250	2300-2420'	2 3/8"	BLM LC- 029420-B	
SU #89	'The Wiser Oil Co.	660' FNL, 1980' FEL, Unit B	28	17S	31E	5-21-58	Θ	3570'	10"	8 5/8"	675'	150	3506-3570'	2 3/8"	BLM LC- 029420-B	
SU #261	The Wiser Oil Co.	30' FNL, 1400' FEL, Unit B	28	17S	31E		0	3957'	12 1/4"	8 5/8"	491'	325	3570-3670'	3496"	Converted to WIW 8-2-68	
SU #137	The Wiser Oil Co.	810' FNL, 2080' FWL, Unit C	28	17S	31E	6-11-78	0	2550'	7 7/8"	5 1/2"	2550'	825	3216-3432"	3496"	Drilling	
SU #272	The Wiser Oil Co.	1213' FNL, 1428' FWL, Unit C	28	17S	31E		0	3987'	12 1/4"	8 5/8"	439'	1325	3567-99"	2 7/8"	BLM LC- 029420-B	
SU #259	The Wiser Oil Co.	1421' FNL, 1102' FWL, Unit D	28	17S	31E		0	4000'	7 7/8"	5 1/2"	4000'	250	2240-2320'	2 3/8"	BLM LC- 029420-B	
SU #136	The Wiser Oil Co.	1830' FNL, 660' FWL, Unit E	28	17S	31E	6-19-78	0	2550'	11"	8 5/8"	625'	300	2246-2339'	2 3/8"	BLM LC- 029420-B	
SU #283	The Wiser Oil Co.	2598' FNL, 1279' FWL, Unit E	28	17S	31E		0	2600'	7 7/8"	5 1/2"	2549'	1110	@ 2347"	Drilling is pending	BLM LC- 029420-B	
SU #131	The Wiser Oil Co.	1880' FNL, 1880' FEL, Unit G	28	17S	31E	10-1-77	0	2600'	11"	8 5/8"	650'	300	2231-2410"	2 3/8"	BLM LC- 029420-B	
SU #273	The Wiser Oil Co.	1387' FNL, 2529' FEL, Unit G	28	17S	31E		0				2600'	610	@ 2530"	Drilling is pending	BLM LC- 029420-B	

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SU C-108 HALF-MILE WELL DATA SHEET

NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG SIZE	DEPTH SETT	SX CMT	PERFS	TBG/PKR	COMMENTS	LEASE	
SU #274	The Wiser Oil Co.	1443' FNL, 1462' FEL, Unit G	28	178	31E	O									Drilling is pending	BLM LC-029420-B	
SU #284	The Wiser Oil Co.	2600' FNL, 2564' FEL, Unit G	28	178	31E	7-15-96	P&A	4150'	12 1/4" 7 7/8"	8 5/8"	447'	425	3554-4070'		P&A 7-15-96 (See Attached)	BLM LC-029420-B	
SU #285	The Wiser Oil Co.	2606' FNL, 1173' FEL, Unit H	28	178	31E	O									Drilling is pending	BLM LC-029420-B	
SU #155	Texaco Prod. Inc.	2130' FSL, 1980' FWL, Unit K	28	178	31E	6-15-78	Θ P&A	2680'	11"	8 5/8"	648"	275'	2354-2439'	2 3/8" @ 2482'	P&A 9-21-90 (See Attached)	BLM LC-029420-B	
SU #161	The Wiser Oil Co.	1650' FSL, 2310' FWL, Unit K	28	178	31E	4-25-95	O	12,080' 0'	14 3/4" 11"	11 3/4" 8 5/8"	653" 5040' 12,080' 0"	795	11796-804"	None		BLM LC-029420-B	
Dow "B" #28	Texaco Exploration and Production Inc.	1028' FSL, 1227' FEL, Unit P	28	178	31E	5-1-96	G	12,725'	14" 11"	11 3/4" 8 5/8"	614"	450	12,118-80'	2 7/8" @ 12024		BLM LC-029420-B	
Turner B #22	Socorro Pet. Co.	660' FNL, 660' FEL, Unit A	29	178	31E	4-17-46	Θ P&A	2242'	7 7/8"	5 1/2"	1227.5'	2300	582'	50	2 3/8" @ 12024	Estimated TOC 700' P&A 12-4-86 (See Attached)	BLM LC-029395-B
Turner B #59	Avon Energy Corp.	560' FNL, 660' FEL, Unit A	29	178	31E	2-22-59	O	3486'	10 3/4" 5 1/2"	593"	100	3290-3300'	2 3/8" @ 3256'		BLM LC-029395-B		
Turner B #74	ARCO O & Gas Co.	330' FNL, 990' FEL, Unit A	29	178	31E	11-21-60	Θ P&A	7250'	11"	8 5/8"	1600"	776	7182-7192"	2 3/8" @ 7170'	TOC 1520' by Tmp Svy P&A 12-14-86 (See Attached)	BLM LC-029395-B	
Turner B #91	Avon Energy Corp.	140' FNL, 1270' FEL, Unit A	29	178	31E	1-25-91	O	3620'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	598"	465	3382-3322"	2 7/8" @ 3417'		BLM LC-029395-B	
Turner B #69	Marbop Energy Corp.	380' FNL, 2310' FEL, Unit B	29	178	31E	9-12-60	Θ P&A	7230'	13 3/8"	312"	100	6954-78'	2 3/8" @ 7080'	P&A 8-1-94 (See Attached)	BLM LC-029395-B		
Turner B #24	Atlantic Richfield Co.	660' FNL, 1979' FEL, Unit B	29	178	31E	6-9-47	Θ P&A	2219'	8 5/8" 7"	532"	50	2"	2" @ 2130'	P&A 3-24-76 (See Attached)	BLM LC-029395-B		
Turner B #47	Avon Energy Corp.	560' FNL, 1980' FEL, Unit B	29	178	31E	6-6-57	Θ WIW	3450'	10 3/4" 7"	558"	100	3396-3412"	2" @ 3341'	Converted to WIW 3-11-69.	BLM LC-029395-B		
Turner B #85	Avon Energy Corp.	1305' FNL, 1335' FEL, Unit B	29	178	31E	10-31-90	O	3600'	12 1/4" 7 7/8"	8 5/8" 5 1/2"	630"	465	3180-3187"	2 7/8" @ 3451'		BLM LC-029395-B	
Turner B #49	Avon Energy Corp.	1980' FNL, 1980' FEL, Unit G	29	178	31E	10-30-57	O	3600'	10 3/4" 7"	581"	100	3418-3430"	2" @ 3371'		BLM LC-029395-B		

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SU C-108 HALF-MILE WELL DATA SHEET

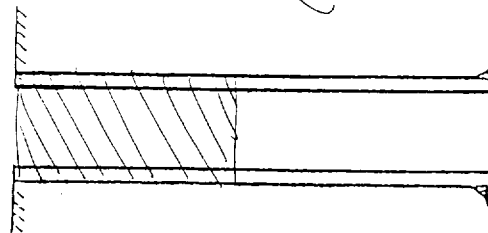
NAME	OPERATOR	LOCATION	SEC	TSHP	RG	COMPL DATE	TP	TD	HOLE SIZE	CSG	DEPTH SET	SX CMT	PERFS	TBG PKR	COMMENTS	LEASE
Turner B #55	Avon Energy Corp.	1980' FNL, 660' FEL, Unit H	29	17S	31E	10-2-58	Ø	3640'	10 ¾" 5 ½"	631' 3640'	100	3600-3608' 3616-3624'	2 3/8" @ 3566'	Converted to WIW 3-11-69	BLM LC-029395-B	
Turner B #62	Avon Energy Corp.	1980' FSL, 660' FEL, Unit I	29	17S	31E	7-29-59	O	3690'	8 5/8" 5 ½"	648' 3690'	100	3500-3530' 3649-3652'	2" @ 3486'		BLM LC-029395-B	
Turner B #61	Avon Energy Corp.	1980' FSL, 1980' FEL, Unit J	29	17S	31E	6-3-59	Ø	3661'	10 ¾" 5 ½"	633' 3661'	100	3616-3646' 3506-3516'	2" @ 3577'	Estimated TOC 2310' Converted to WIW 3-11-69	BLM LC-029395-B	
Turner B #82	Avon Energy Corp.	2550' FSL, 1335' FEL, Unit J	29	17S	31E	11-26-90	O	3724'	12 ½" 7 7/8"	8 5/8" 5 ½"	602' 3724'	824 1040	3171-3616' @ 3545'	2 7/8"	BLM LC-029395-B	
Turner B #88	Avon Energy Corp.	1335' FSL, 1335' FEL, Unit J	29	17S	31E	1-1-91	O	3747'	12 ½" 7 7/8"	8 5/8" 5 ½"	605' 3745'	550 550	3315-3688' @ 3601'	2 7/8"	Estimated TOC 936'	
Tracy 29 Fed #1	Coastal Management Corporation	950' FSL, 1980' FEL, Unit O	29	17S	31E	2-8-95	Dry	11857	17 ½" 11" 7 7/8"	13 3/8" 8 5/8" 5 ½"	640' 4524' 11821	620 1975 1500	8496-8584' 8411-8445' 8327-8396'	Dry Hole Temporarily SI for evaluation	BLM LC-029395-B	
Turner B #63	Avon Energy Corp.	660' FSL, 1980' FEL, Unit O	29	17S	31E	9-7-59	O	3670'	8 5/8" 5"	700' 3670'	100	3510-3530' 3604-3620'	2" @ 3447'		BLM LC-029395-B	
Turner B #68	Avon Energy Corp.	660' FSL, 660' FEL, Unit P	29	17S	31E	8-23-60	Ø	3718'	8 5/8" 4 ½"	730' 3718'	100 130	3454-3512' 3630-3604' 3550-3520'	2 3/8" @ 3409'	Converted to WIW 3-11-69	BLM LC-029395-B	
Dow "B" 33 Fed. #2	Texaco Exploration & Production, Inc.	660' FNL, 2310' FWL, Unit C	33	17S	31E	12-24-93	O&G	12100'	14 ¾" 11" 7 7/8"	11 ¾" 8 5/8" 5 ½"	679' 5100' 12100'	420 1593 1520	11818-11832' 11735-11754' @ 11770'	TOC 3100' by Tmp Svy	BLM LC-029420-B	

LEASE H.E. West "B" WELL NO 2

P-A 9-27-89

9" csg set from 81-175' with 50sx
Drilled Well out to 175'
Circulated to surface with 200 sx class "C"
(OD well file is incomplete)

9 5/8" casing set at 700' with 50 sx
Hole size 12"



9" csg set from 81-175' with 50sx

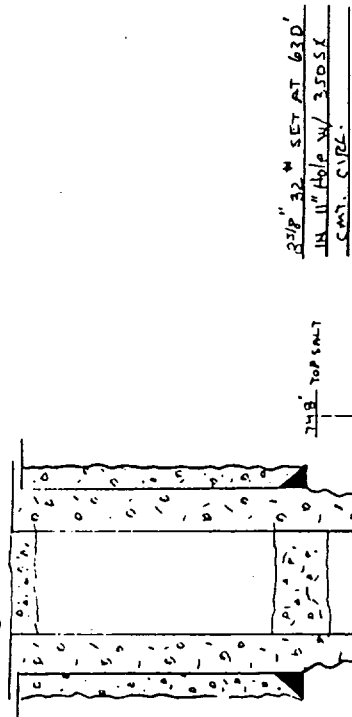
Drilled Well out to 175'

Circulated to surface with 200 sx class "C"

(OD well file is incomplete)

Spot 65x out from
50' - Surface

RC: 2920
G: 3312



11' TOP SPOT

SPOT 65X OUT FROM
11' - SURFACE

7-EWEL PEEPS 2289' - 2330' (28 Holes)

C12P SET AT 2240'
w/ 25' Casing Top

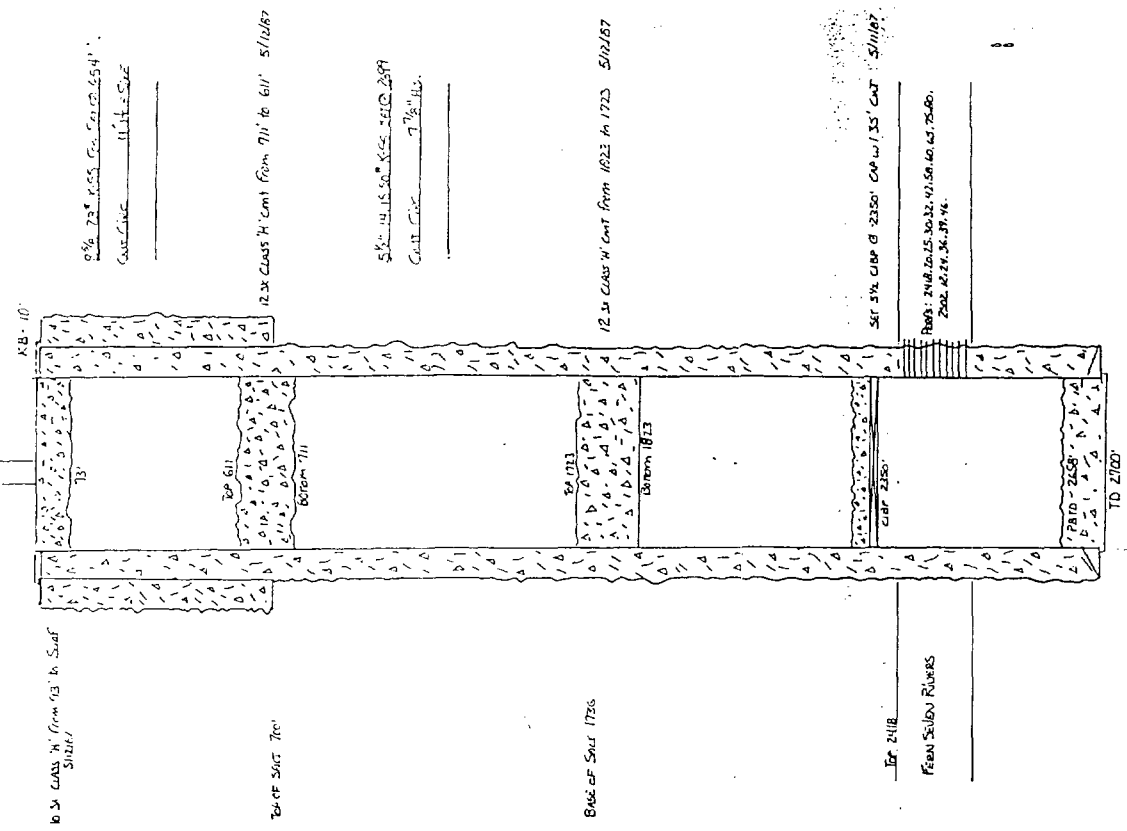
7-EWEL PEEPS 3313' - 3772' (19 Holes)

C12P SET AT 3330'
w/ 25' Casing Top

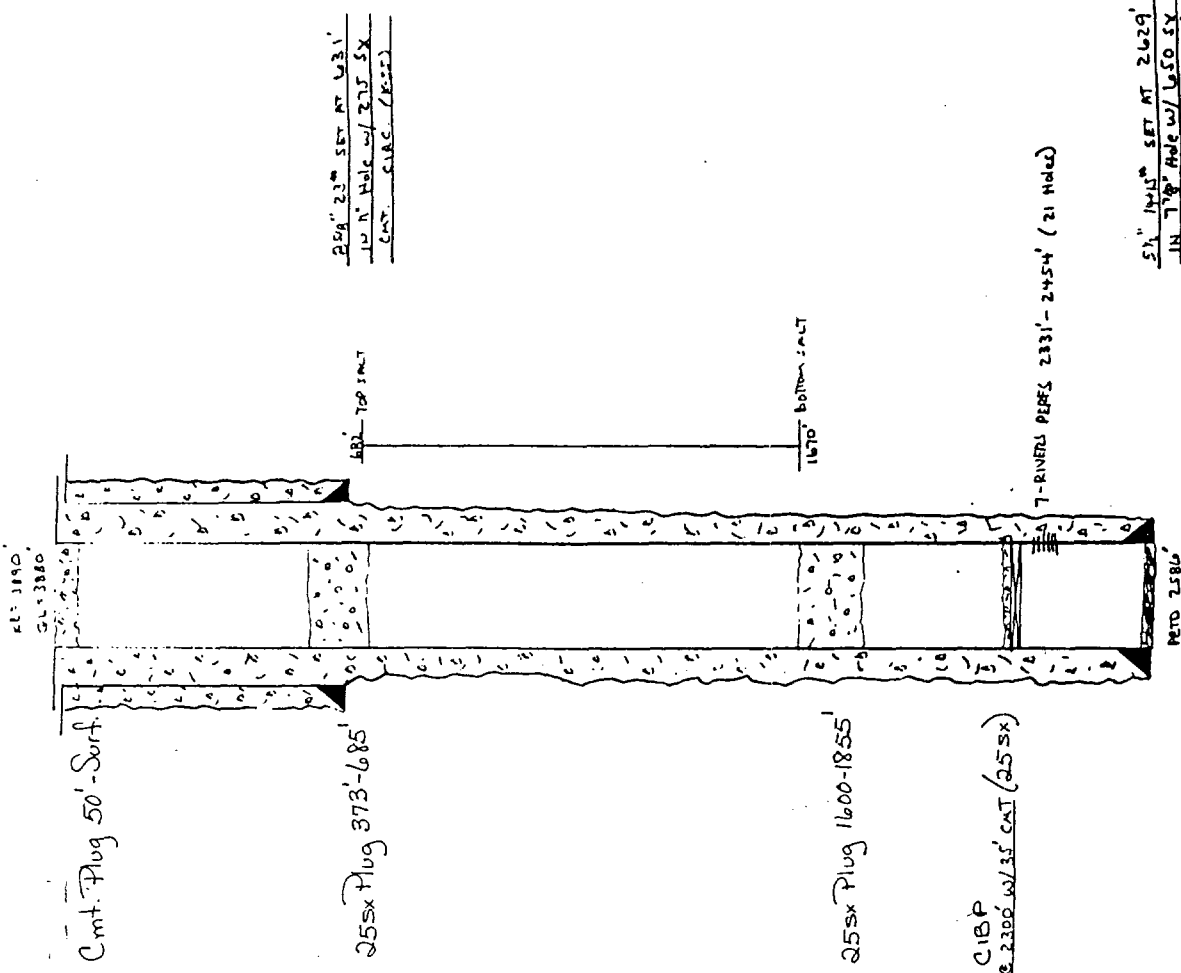
7" casing set at 3250' with 100 sx
Total Depth 3757' Hole size 8"

5' 4" SET AT 3827'
in 7" hole w/ 100 sx
Casing

SD #147
P+A 5-12-87

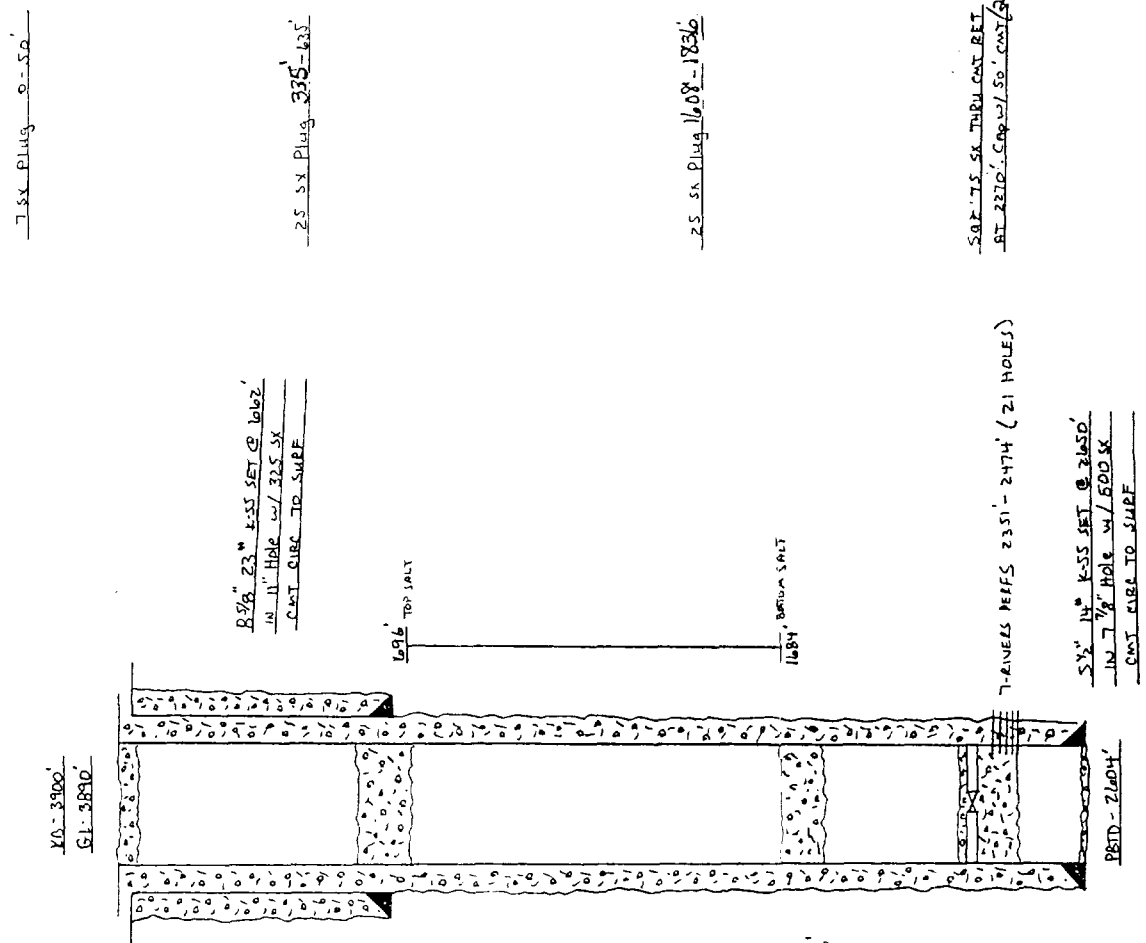
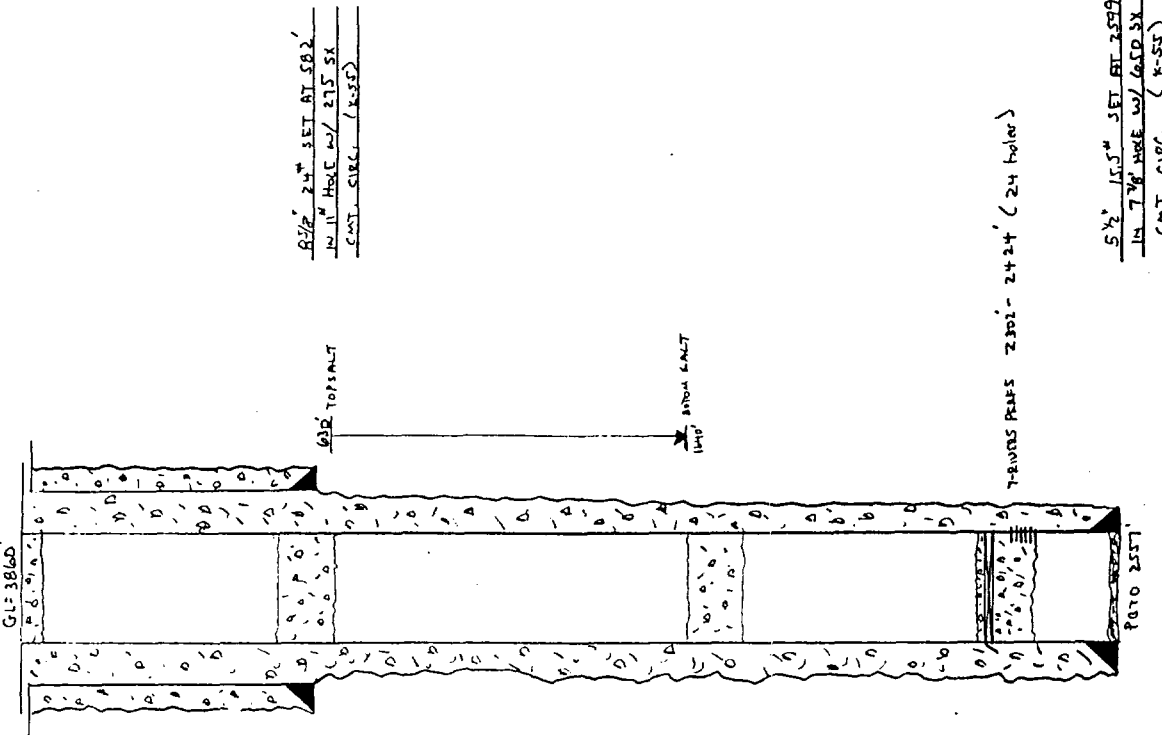


SD #153
P+A 9-26-90



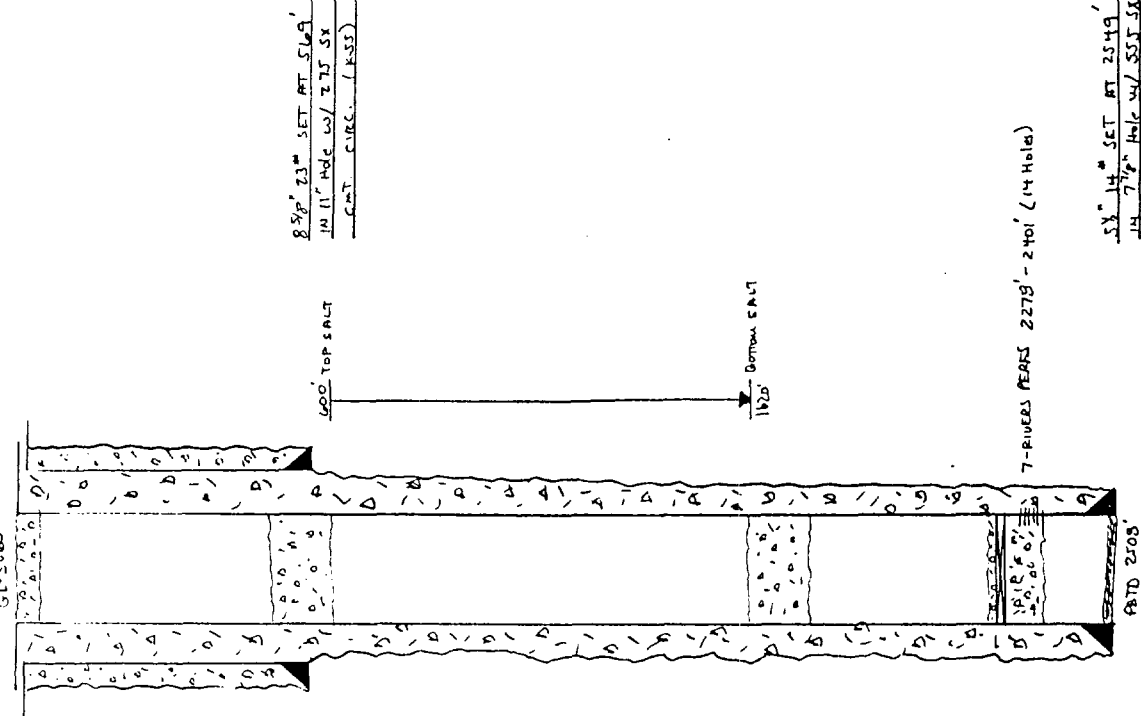
SU#154
P+A 9-20-91

SU #151
P+A 9-25-90



SJ#152
P+A 9-28-90

RG = 285'
GL = 285'



SU [WELL NO]
30

P+A 7-16-90

Spotted 10 5/8" plug from 60' - Surface

Spotted 20 5/8" plug - Tag @ 340'

Spotted 20 5/8" plug from 383' - 589'

8 5/8" casing set at 533' with 350 sx
Hole size 11"

Displaced hole/11.3# mud.

Pumped 200 sx Class C / 900# into formation
Set cement retainer @ 2100'

TOC 2695'

8 5/8" SET AT 2349'
14 " Hole w/ 275 sx
CMT CLES. (14-Holes)

7-PIECE PLUGS 2278' - 2401' (14 holes)

5 1/2" casing set at 3900' with 250 sx
Total Depth 3900' Hole size 7 1/8"

Shall WELL NO
#1
P# A 5-25-69

7' cement @ surface

20 sx cement plug set @ base
of 8 $\frac{1}{8}$ " csg + @ 200' where
8 $\frac{1}{8}$ " csg was recovered

8 $\frac{1}{8}$ " casing set at 617' with 50 sx
Hole size 10 "

20 sx cement plug setting + out of 4 $\frac{1}{2}$ "
casing @ 1300'

Covered perforations from 3288-3428' / 20 sx

4 $\frac{1}{2}$ " casing set at 3775' with 325 sx
Total Depth 3118' Hole size 7 "

Turbo B WELL NO
10
P# A 7-14-77

7' Spotted 10 sx cmt in top of 7" csg
@ Surface

Set cement retainer @ 428'
8 $\frac{1}{8}$ " casing set at 528' with 50 sx
Hole size "
Pumped 55 sx cmt thru retainer + circ.
in 8 $\frac{1}{8}$ " x 7" annulus
to surface
Perf 7" csg @ 628'

Spotted 90' cmt on top retainer
Set Ret @ 2460' Cemented thru retainer/100sx
Pumped cmt below retainer/2000#

7" casing set at 2812' with 100 sx
Total Depth 3450' Hole size "

Tracer B WELL # 19
P&A 11-19-86

Spotted 47 sx cmt 0'-177'
Pumped 40 sx down 7" ann.
Pumped 25 sx Thixotropic down 7" annulus
Circ. out 8 5/8" ann. Pumped 25 sx
Thixotropic into 8 5/8" ann.
Pumped 30 sx down 7" ann.
Perf @ 200' - Cmt holes / 250 sx

Spot plug / 153 sx

8 5/8" casing set at 600', with 50 sx
Hole size _____ "

Plug / 150 sx

Plug / 150 sx
Plug / 144 sx

7" casing set at 2022' with 100 sx
Total Depth 2096' Hole size _____ "

5 1/2" casing set at 3349' with 200 sx
Total Depth 3350' Hole size _____ "

Tracer B WELL # 45
P&A 4-10-75

Spotted 10 sx cmt plug 25' to Surface.

Pumped 25 sx Thixotropic down 7" annulus
Circ. out 8 5/8" ann. Pumped 25 sx
Thixotropic into 8 5/8" ann.
Pumped 30 sx down 7" ann.

Spot plug / 153 sx

Spotted 80 sx 600'-330' across 5 1/2" csg. stub
8 5/8" csg shoe & Top of Salt.
8 5/8" casing set at 558' with 50 sx
Hole size _____ "

Cut 5 1/2" csg @ 610' + P.D.H.
Cut 5 1/2" csg @ 770' - pulled 25' - unable
to work free

Set Retainer @ 3095' Pumped + displaced 70 sx
below retainer + left 5 sx on top.

Turner "B" #21

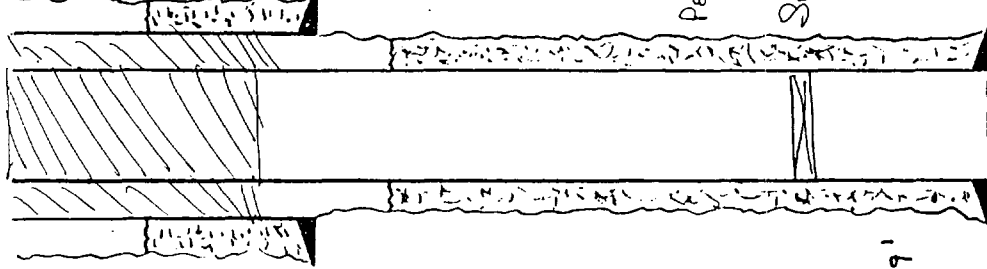
8^{7/8}" x 28# @ 591'
w/ 50 sx
1.0. 8.0 - 7"

TAC @ 213' (calc.)

Perf 4 holes @ 585' in 7" sq
Cemented / 225 s x Cl/H

SALT @ 535' - 1365'

TAC @ 743' (calc.)



7" x
w/ 100 sx
@ 2039'

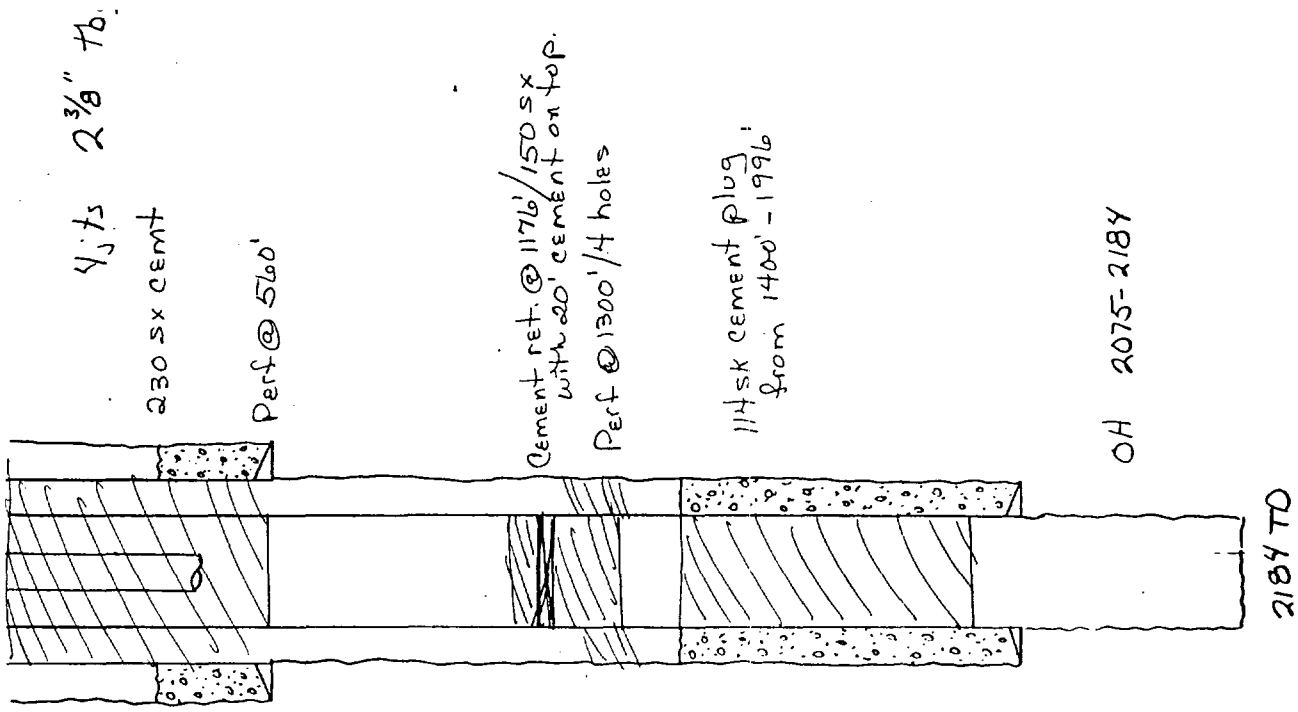
Cement OH 2039' - 2139'
w/ 100 sx

2139' TD

Turner B #20
P+A 6-20-86

O'RKB

Calc TAC 450'
8^{7/8}" 28# @ 568'
w/ 50 sx



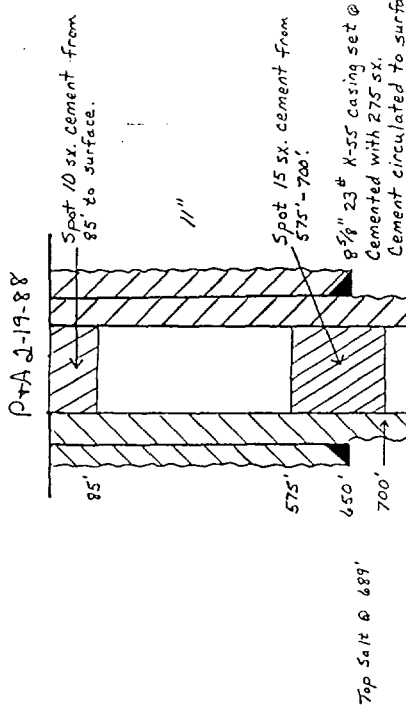
Cement ret. @ 1176' / 150 sx
with 20' cement on top.
Perf @ 560'

Perf @ 1300' / 4 holes
11 1/4" sk cement plug
from 1400' - 1996'

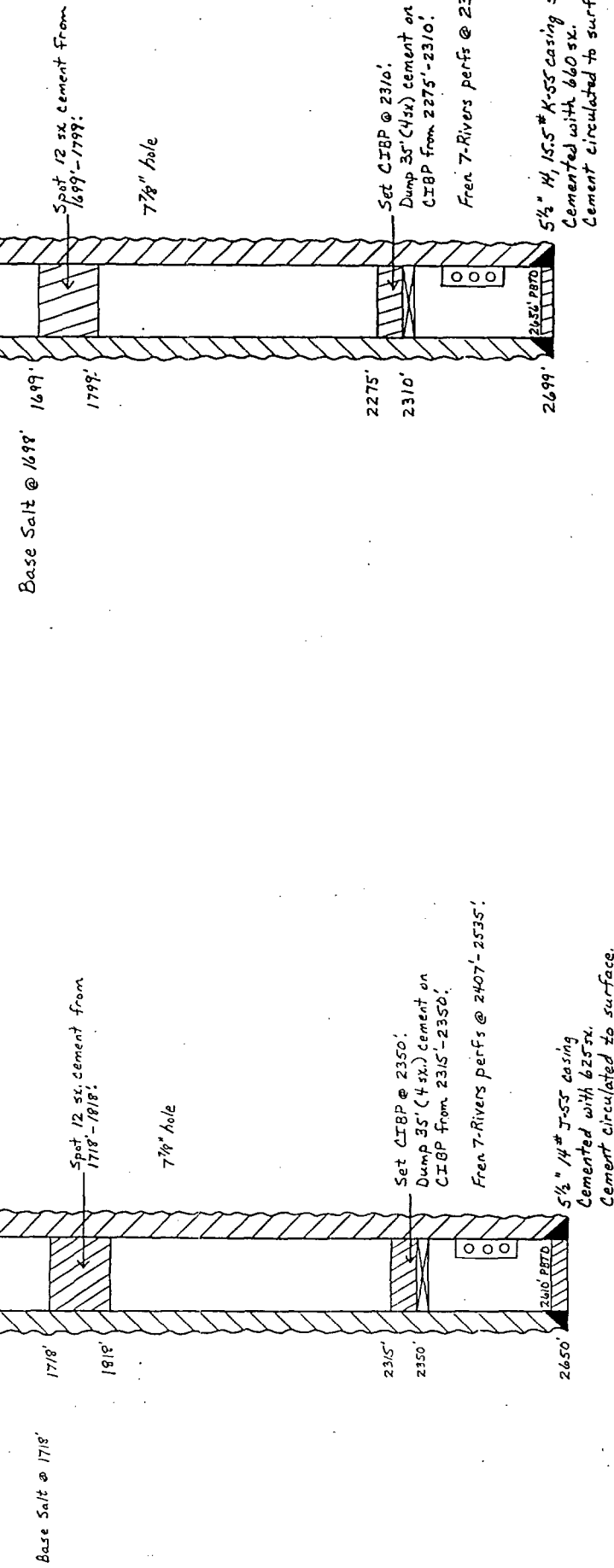
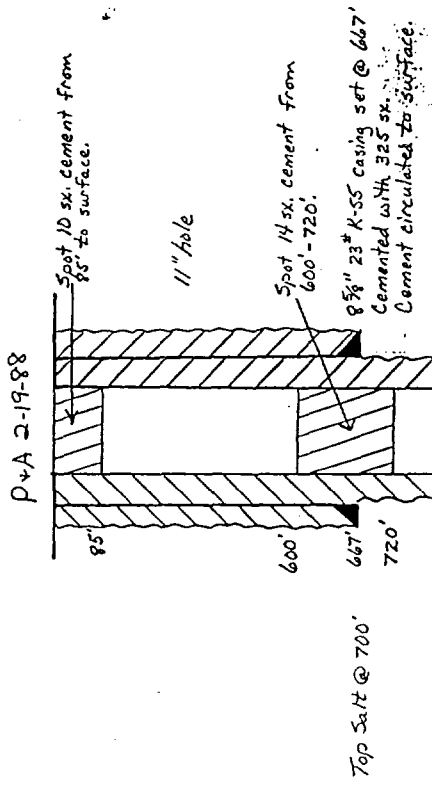
OH 2075-2184

2184 TD

SU# 145



SU# 144



Pocket "24" F Ed WELL #
P+A 2-1-69
Dry Hole

15 SK Plug

Set surface plug.

670 - 750' Plug / 55sx
13 3/8" casing set at 756' with 650 sx
Hole size 17 1/2"

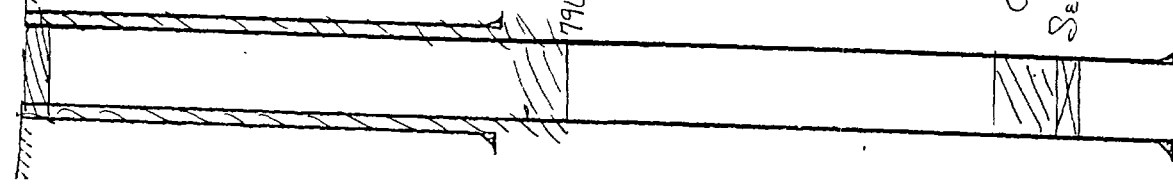
1120 - 1200' Plug / 55sx

T₆₀ 2366'
by Temp

432-482' / 35sx
5720-5720' / 25sx
6520-6640' / 25sx

8 5/8" casing set at 4182' with 500 sx
Total Depth 16,150' Hole size 11"

7285 - 7335' Plug / 25sx
8798-8848' Plug / 25sx
9020' - 9670' Plug / 25sx



LEAD" WELL #
PA 12-G-91

8 5/8" casing set at 607' with 350 sx
Hole size 11"
796 Circ. Cl. Cmt to surf.

Capped ret / 200' (20 sx) amt.
Set cmt ret @ 3717'

5 1/2" casing set at 4000' with 1500 sx
Total Depth 4000' Hole size 7 1/8"

L E 2 "D" #9
 P+A 12-4-90
 $\gamma c = 2.835'$
 $G_s = 2.325'$

Spot loc. cut from
50' - surface

Spotted 30' C1 C 30' - Surface

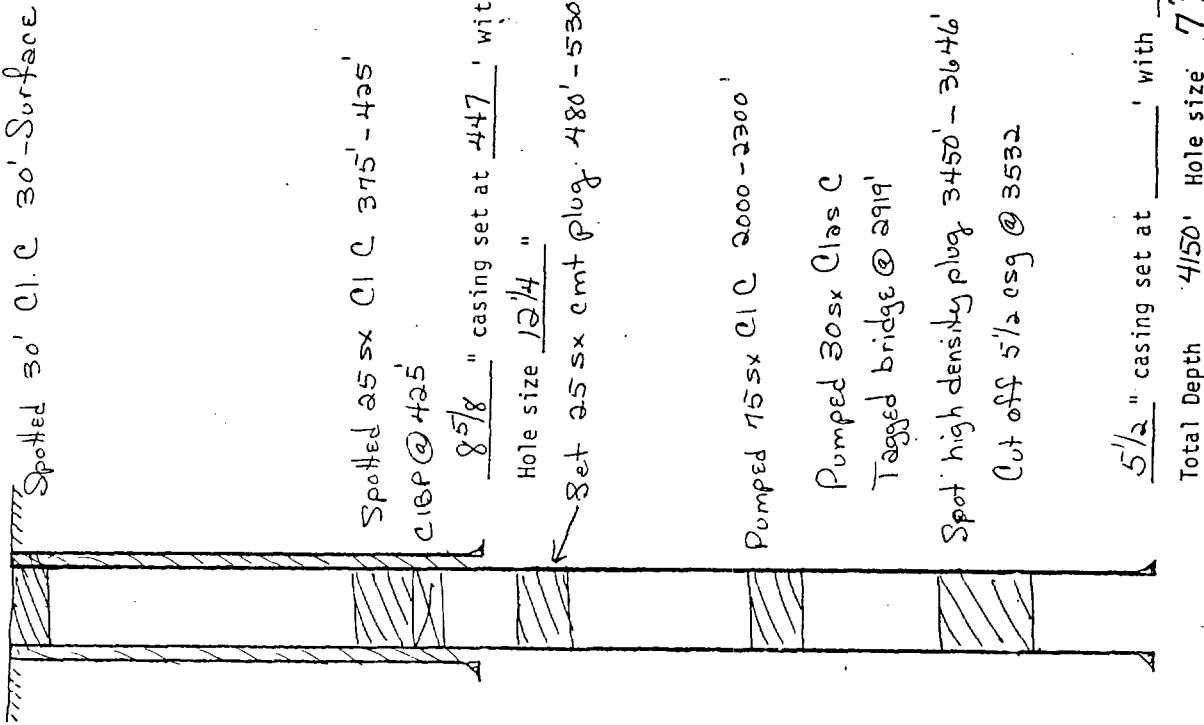
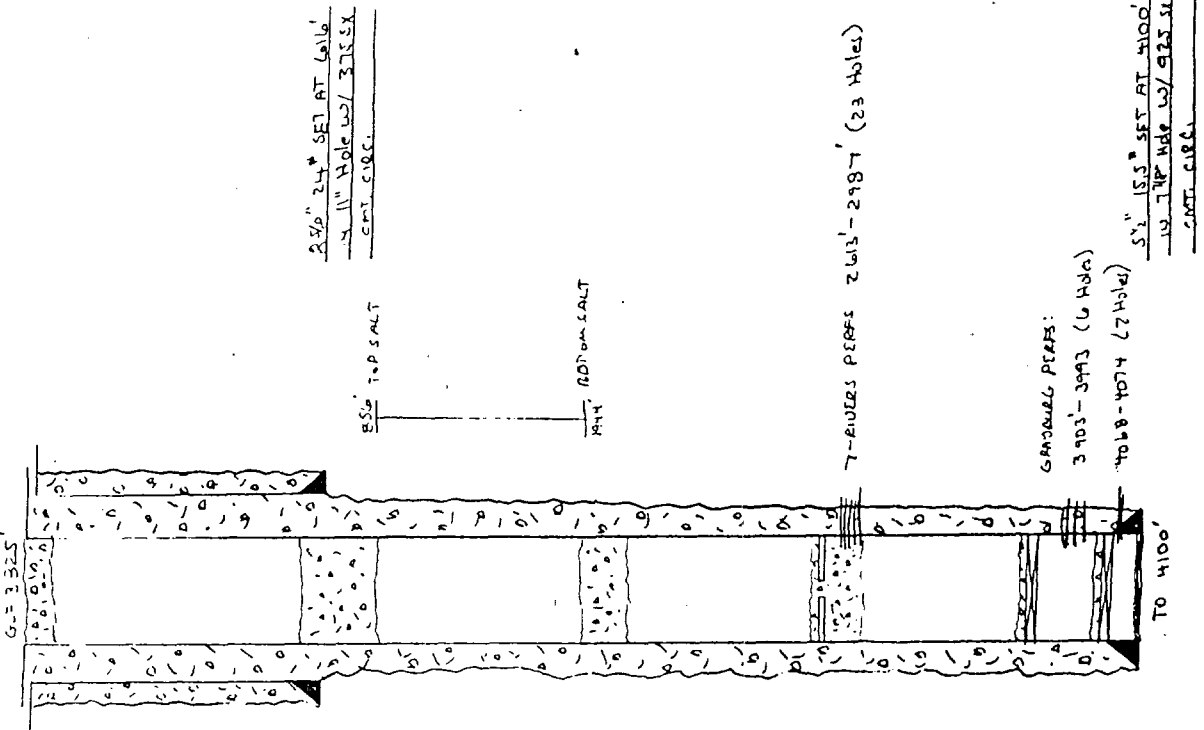
30' Well 284
 P+A 7-15-96

Spot 30sx cr. from
 Blks' - 565'
 spot 25sx cr. from
 2185' - 1940'

85/8" 24" SET AT
 11" Hole w/ 375sx
 crnt. circ.

85/8"

10.5" N.D.



SU #155

W=375^f

CAL375

1.5" Plug 0-30

✓
25.5" Plug 55' - 700'

8.5" 24" SET AT 68'
14.1" Hole w/ 27.5 ST
CMT. CIRCL. (K-5)

1.5" Taper

✓
25.5" Plug 1825' - 1810'

SET 75SX THEN CNT RET
AT 2320', CAP w/ 5D CMT (35SX)

5 1/2" 14# @ 2165'
w/ 100 SX CMT

PRA 12-4-86
Turner "B" #22
JT 2 3/8" EUE & R TBC w/ 1000
BALL VALVE

TOC @ SURF. (CALC.)

Perf @ 170' - Pumped 100 SX
TOC 198' by Temp Survey

Perf @ 675' Pumped 600 SX
Dir. not circulate

TOC @ 700 (CALC.)
SALT @ 510' - 1470'

Spool 70' cont. inside
255g.

7" x 20# @ 582'
w/ 50 SX
1.5" G. #5G"

1625' BOTTOM SALT

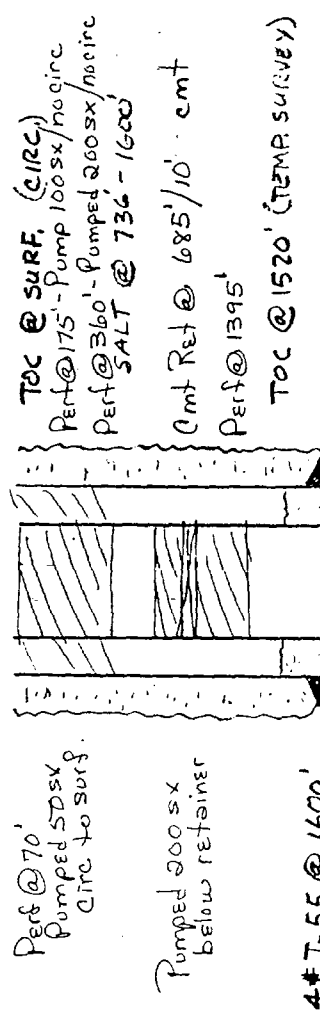
TRAVERS PERFS 2354' - 2439' (15 Holes)

5 1/2" X 14# @ 2165'
w/ 100 SX

CNT RET. @ 2060
Pumped 100 SX CMT

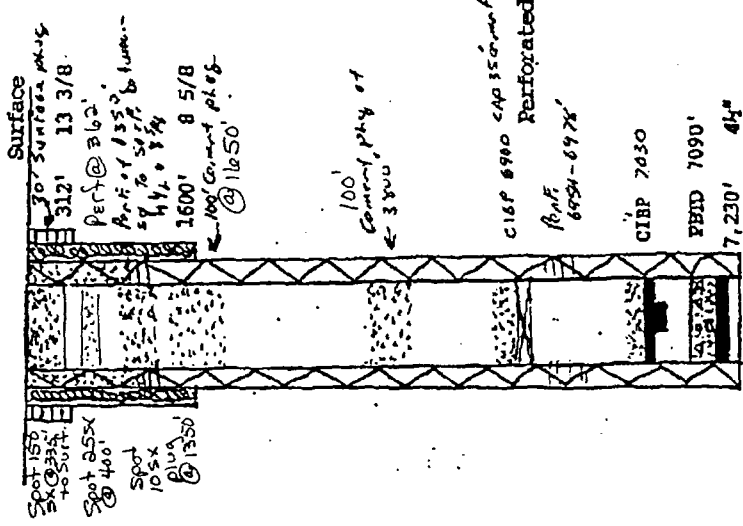
2227' TD

P-A 12-14-86
Turner "B" #74



8 1/2" x 116, 9.5# J-55 @ 7250'
w/ 1300 sx

Turner B 469 P+A 8-194



Old Abn Perfs 7108-23' and 7122-28' were squeeze cemented in 1964.
Well was T.A. in January, 1971.

6799' PBD. SPOTTED 25 sx across
PERFS 7076-7117'

7126' CI. BRIDGE PLUG TO
ISOLATE PERFS. AT 7134-7141'

7142' PBD SQUEEZE PERFS. 7182-7192
W/ 133 sx

7207' PBD

7250' TD

Turner B

P+A 3-19-76

Spotted 10 ssx cm† @ Surface

8 5/8" casing set at 532' with 50 sx
Hole size "
Spotted 35 ss across 8 5/8 casing shoe + Top of Salt
500-600'

Cut 7" casg @ 909' + pulled.
Spotted 35 ss across 7" casg stub 850-950'

Spotted 10 ss on top CIBP - Top of plug @ 1970'
CIBP @ 2010'

7" casing set at 212' with 160 sx
Total Depth 219' Hole size "

C-108
APPLICATION FOR AUTHORIZATION TO INJECT
SKELLY UNIT

VII. PROPOSED OPERATION

1. Average Daily Rate of Fluids to be Injected: 150 BWPD
Maximum Daily Rate of Fluids to be Injected: 250 BWPD

2. This is to be a closed injection system.

3. Average Injection Pressure: 2000 psi
Maximum Injection Pressure; 2600 psi

4. Injection fluid will be obtained from the following sources:

Produced water: Water Analysis Reports on water produced from the Caprock Maljamar Unit are attached as Exhibit VII-A. The data contained therein is representative of water produced across the entire Skelly Unit.

Extraneous Water: A Water Analysis Report on extraneous water to be obtained from Double Eagle (City of Carlsbad), as prepared by Joe Hughes of Permian Treating Chemicals, is attached as Exhibit VII-B.

The Wiser Oil Company will use water from Double Eagle temporarily until water from Conoco has been secured and tied in. At that time, The Wiser Oil Company will provide a Conoco water analysis.

CMU Product Water

Permian Treating Chemicals

WATER ANALYSIS REPORT

SAMPLE

Oil Co. : Wiser Oil Co.
 Lease : CMU Battery 'A'
 Well No.: Water Transfer Pump
 Salesman:

Sample Loc. :
 Date Reported: 30-May-1996
 Date Sampled : 30-May-1996

ANALYSIS

1.	pH	6.900
2.	Specific Gravity 60/60 F.	1.092
3.	CaCO ₃ Saturation Index @ 80 F.	+0.459

@ 140 F. +1.339

Dissolved Gasses

		MG/L	EQ. WT.	*MEQ/L
4.	Hydrogen Sulfide	60		
5.	Carbon Dioxide	130		
6.	Dissolved Oxygen	0.4		

Cations

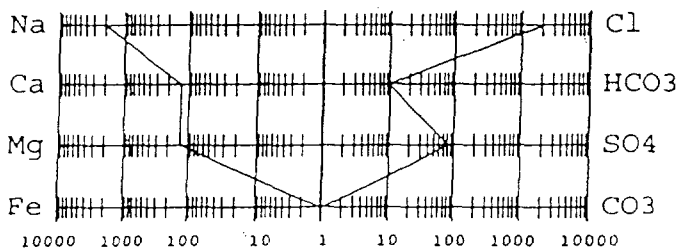
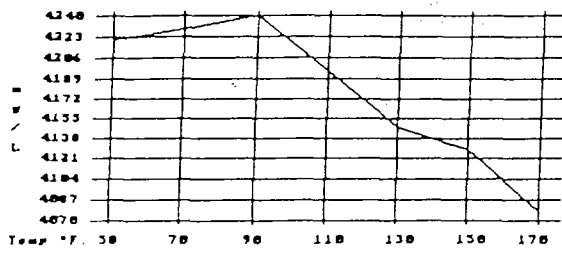
7.	Calcium	{Ca ⁺⁺ }	2,505	/ 20.1 =	124.63
8.	Magnesium	{Mg ⁺⁺ }	1,520	/ 12.2 =	124.59
9.	Sodium	{Na ⁺ }	(Calculated) 44,953	/ 23.0 =	1,954.48
10.	Barium	(Ba ⁺⁺)	Not Determined		

Anions

11.	Hydroxyl	{OH ⁻ }	0	/ 17.0 =	0.00
12.	Carbonate	{CO ₃ ⁼ }	0	/ 30.0 =	0.00
13.	Bicarbonate	{HCO ₃ ⁻ }	561	/ 61.1 =	9.18
14.	Sulfate	{SO ₄ ⁼ }	3,900	/ 48.8 =	79.92
15.	Chloride	(Cl ⁻)	74,983	/ 35.5 =	2,112.20
16.	Total Dissolved Solids		128,422		
17.	Total Iron (Fe)		1	/ 18.2 =	0.05
18.	Total Hardness As CaCO ₃		12,511		
19.	Resistivity @ 75 F. (Calculated)		0.060 /cm.		

LOGARITHMIC WATER PATTERN

*meq/L.

Calcium Sulfate Solubility ProfilePROBABLE MINERAL COMPOSITION

COMPOUND	EQ. WT.	X	*meq/L = mg/L
Ca(HCO ₃) ₂	81.04	9.18	744
CaSO ₄	68.07	79.92	5,440
CaCl ₂	55.50	35.53	1,972
Mg(HCO ₃) ₂	73.17	0.00	0
MgSO ₄	60.19	0.00	0
MgCL ₂	47.62	124.59	5,933
NaHCO ₃	84.00	0.00	0
NaSO ₄	71.03	0.00	0
NaCl	58.46	1,952.08	114,119

*Milli Equivalents per Liter

This water is slightly corrosive due to the pH observed on analysis. The corrosivity is increased by the content of mineral salts, and the presence of H₂S, CO₂, Oxygen in solution.

SAMPLE

Permian Treating Chemicals

WATER ANALYSIS REPORT

Oil Co. : Wiser Oil Co.
 Lease : CMU Battery 'B'
 Well No.: Water Transfer Pump
 Salesman:

Sample Loc. :
 Date Reported: 30-May-1996
 Date Sampled : 30-May-1996

ANALYSIS

1. pH 6.500
 2. Specific Gravity 60/60 F. 1.091
 3. CaCO₃ Saturation Index @ 80 F. +0.095
 @ 140 F. +0.975

Dissolved Gasses

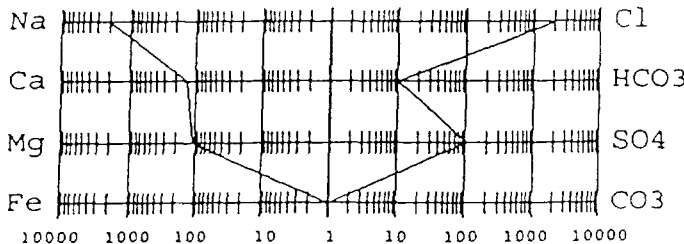
4. Hydrogen Sulfide 60
 5. Carbon Dioxide 150
 6. Dissolved Oxygen 0.6

Cations

- | | | | | |
|--------------|---------------------|----------------|----------|----------|
| 7. Calcium | (Ca ⁺⁺) | 2,605 | / 20.1 = | 129.60 |
| 8. Magnesium | (Mg ⁺⁺) | 1,276 | / 12.2 = | 104.59 |
| 9. Sodium | (Na ⁺) | 45,740 | / 23.0 = | 1,988.70 |
| 10. Barium | (Ba ⁺⁺) | Not Determined | | |

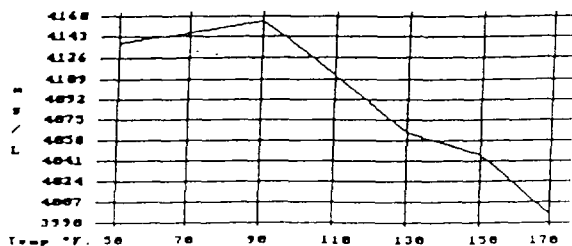
Anions

- | | | | | |
|---|----------------------------------|------------|----------|----------|
| 11. Hydroxyl | (OH ⁻) | 0 | / 17.0 = | 0.00 |
| 12. Carbonate | (CO ₃ ⁼) | 0 | / 30.0 = | 0.00 |
| 13. Bicarbonate | (HCO ₃ ⁻) | 586 | / 61.1 = | 9.59 |
| 14. Sulfate | (SO ₄ ²⁻) | 4,800 | / 48.8 = | 98.36 |
| 15. Chloride | (Cl ⁻) | 74,983 | / 35.5 = | 2,112.20 |
| 16. Total Dissolved Solids | | 129,990 | | |
| 17. Total Iron (Fe) | | 2 | / 18.2 = | 0.08 |
| 18. Total Hardness As CaCO ₃ | | 11,760 | | |
| 19. Resistivity @ 75 F. | (Calculated) | 0.059 /cm. | | |

LOGARITHMIC WATER PATTERN
*meq/L.PROBABLE MINERAL COMPOSITION
COMPOUND EQ. WT. X *meq/L = mg/L

Ca (HCO ₃) ₂	81.04	9.59	77
CaSO ₄	68.07	98.36	6,69
CaCl ₂	55.50	21.65	1,20
Mg (HCO ₃) ₂	73.17	0.00	
MgSO ₄	60.19	0.00	
MgCL ₂	47.62	104.59	4,98
NaHCO ₃	84.00	0.00	
NaSO ₄	71.03	0.00	
NaCl	58.46	1,985.96	116,09

*Milli Equivalents per Liter

Calcium Sulfate Solubility Profile

This water is slightly corrosive due to the pH observed on analysis. The corrosivity is increased by the content of mineral salts, and the presence of H₂S, CO₂, Oxygen in solution.

DUPLEX EAGLE FRESH (CYRANTAS)
WATER

Exhibit

Permian Treating Chemicals VII-B

WATER ANALYSIS REPORT

SAMPLE

Oil Co. : Wiser Oil Co.
 Lease : North Plant
 Well No.: Fresh Water
 Salesman:

Sample Loc. :
 Formation : 06-June-1996
 Date Analyzed: 06-June-1996

ANALYSIS

1. pH 7.760
 2. Specific Gravity 60/60 F. 1.008
 3. CaCO₃ Saturation Index @ 80 F. +0.429
 @ 140 F. +1.029

	<u>Dissolved Gasses</u>	<u>MG/L</u>	<u>EQ. WT.</u>	<u>*MEQ/L</u>
4.	Hydrogen Sulfide	Not Present		
5.	Carbon Dioxide	Not Determined		
6.	Dissolved Oxygen	Not Determined		

Cations

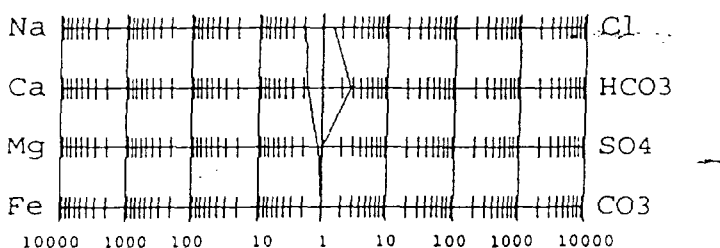
7.	Calcium	{Ca ⁺⁺ }	33	/ 20.1 =	1.64
8.	Magnesium	{Mg ⁺⁺ }	13	/ 12.2 =	1.07
9.	Sodium	{Na ⁺ }	42	/ 23.0 =	1.83
10.	Barium	{Ba ⁺⁺ }	Below 10	(1)	

Anions

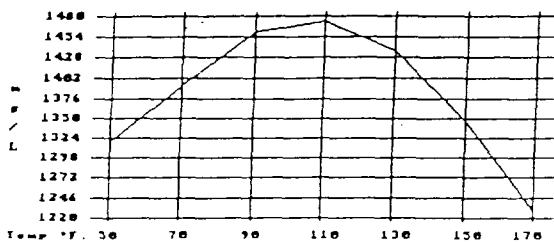
11.	Hydroxyl	(OH ⁻)	0	/ 17.0 =	0.00
12.	Carbonate	{CO ₃ ⁼ }	0	/ 30.0 =	0.00
13.	Bicarbonate	{HCO ₃ ⁻ }	161	/ 61.1 =	2.64
14.	Sulfate	{SO ₄ ⁼ }	23	/ 48.8 =	0.47
15.	Chloride	{Cl ⁻ }	50	/ 35.5 =	1.41
16.	Total Dissolved Solids		322		
17.	Total Iron (Fe)		1	/ 18.2 =	0.05
18.	Total Hardness As CaCO ₃		138		
19.	Resistivity @ 75 F. (Calculated)		2.310 /cm.		

LOGARITHMIC WATER PATTERN
 *meq/L.

PROBABLE MINERAL COMPOSITION
 COMPOUND EQ. WT. X *meq/L = mg/L.



Calcium Sulfate Solubility Profile



Ca(HCO ₃) ₂	81.04	1.64	133
CaSO ₄	68.07	0.00	0
CaCl ₂	55.50	0.00	0
Mg(HCO ₃) ₂	73.17	0.99	73
MgSO ₄	60.19	0.07	4
MgCL ₂	47.62	0.00	0
NaHCO ₃	84.00	0.00	0
NaSO ₄	71.03	0.40	28
NaCl	58.46	1.41	82

*Milli Equivalents per Liter

This water is mildly corrosive due to the pH observed on analysis.
 The corrosivity is increased by the content of mineral salts in solution.

C-108
**APPLICATION FOR AUTHORIZATION TO INJECT
SKELLY UNIT**

VIII. GEOLOGICAL DATA

The proposed injection interval is in the Grayburg-San Andres Vacuum formations at an average TD of 3900 feet. The Grayburg formation primarily consists of quartz sands with dolomitic cementation; while the San Andres Vacuum formation primarily consists of dolomite with intermingled stringers of quartz sand with dolomitic cementation. The surface formation is Cretaceous and has no known sources of drinking water. The Ogallala aquifer and the Caprock overlies the northeastern portion of the Unit Area; while there are no known sources of drinking water underlying the injection interval.

Attached, as Exhibits VIII-A and VIII-B, are two Type Logs illustrating typical geology, lithology, thickness, and depths. Although this is generally representative of the Skelly Unit, and wells have been drilled which have come in right on target as illustrated here, there is a tendency for Skelly Unit wells to come in anywhere from 200' shallower to an extreme of 1000' shallower than illustrated on these logs.

TYPE LOG FOR
OML PROVING
INTERVALS

1100

→

ARROWS INDICATE
POROSITY POINTS

BOXES INDICATE
PERFORATING LOCATIONS

4150

TOP OF THE
SPURS

4200

Loco
Hills S.D.

4250

"
METEOR
" "SQUARE
CAKE" 393

4300

CMU NO. 1

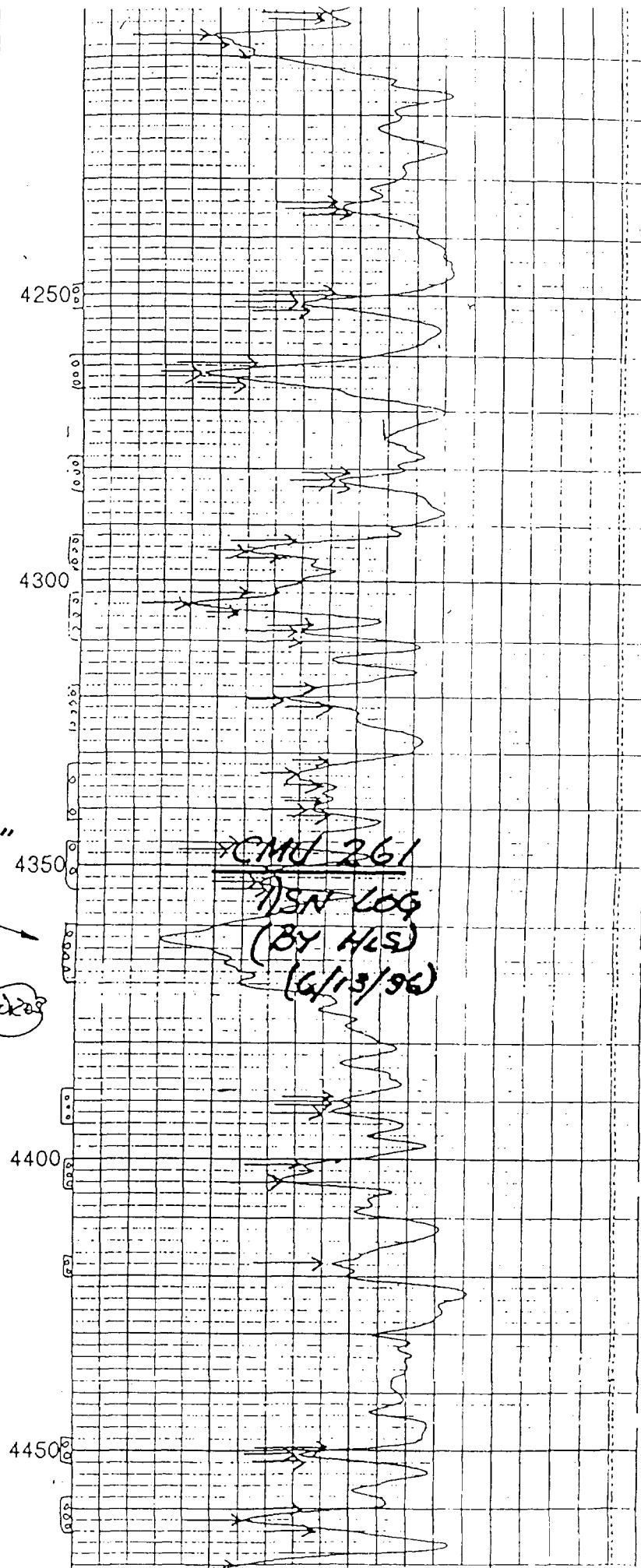
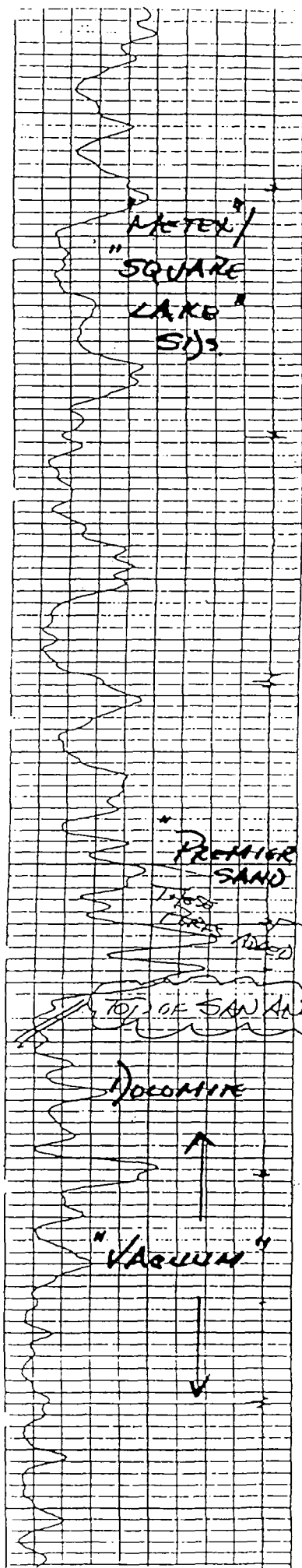
ASN LOG

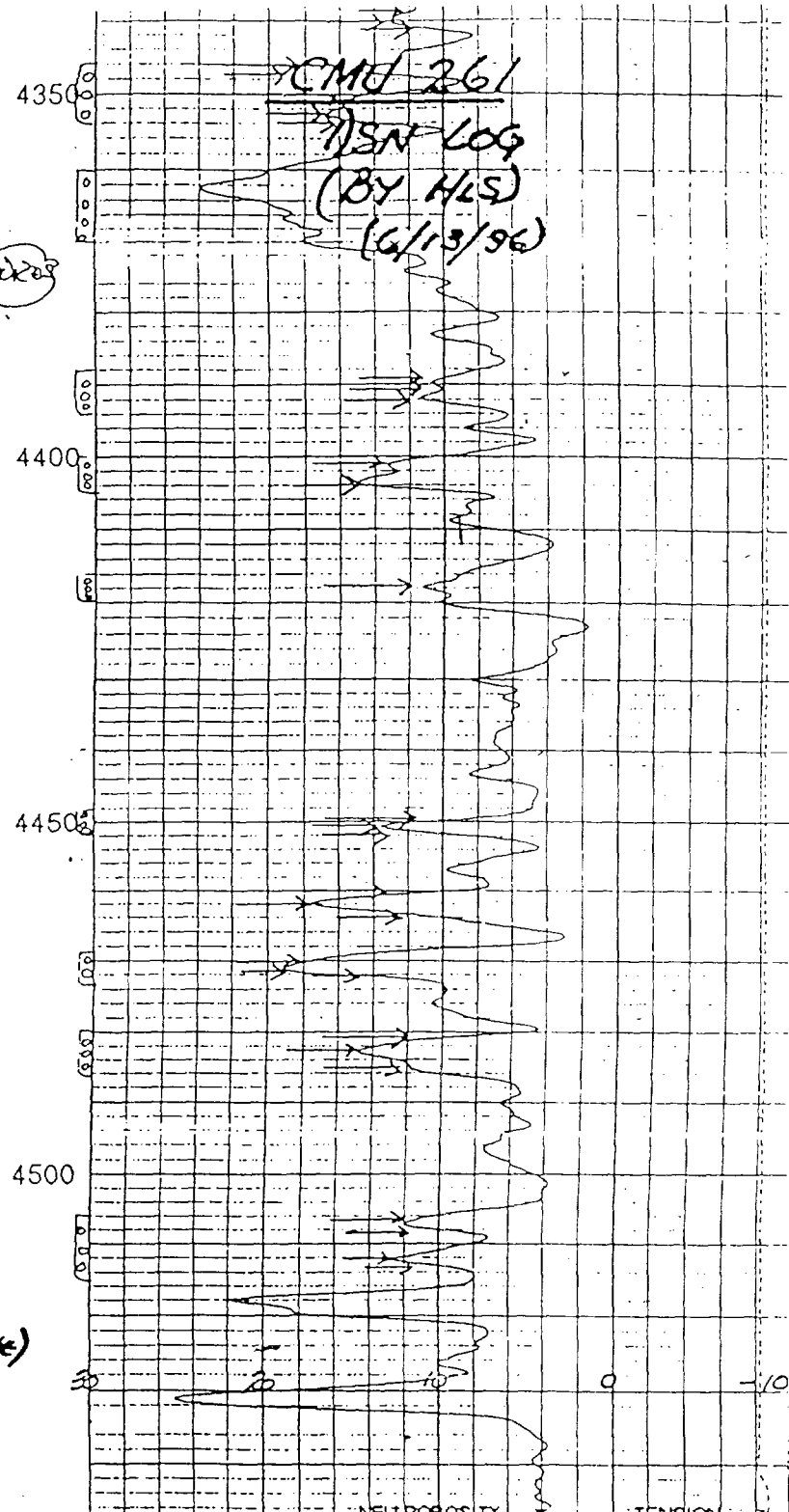
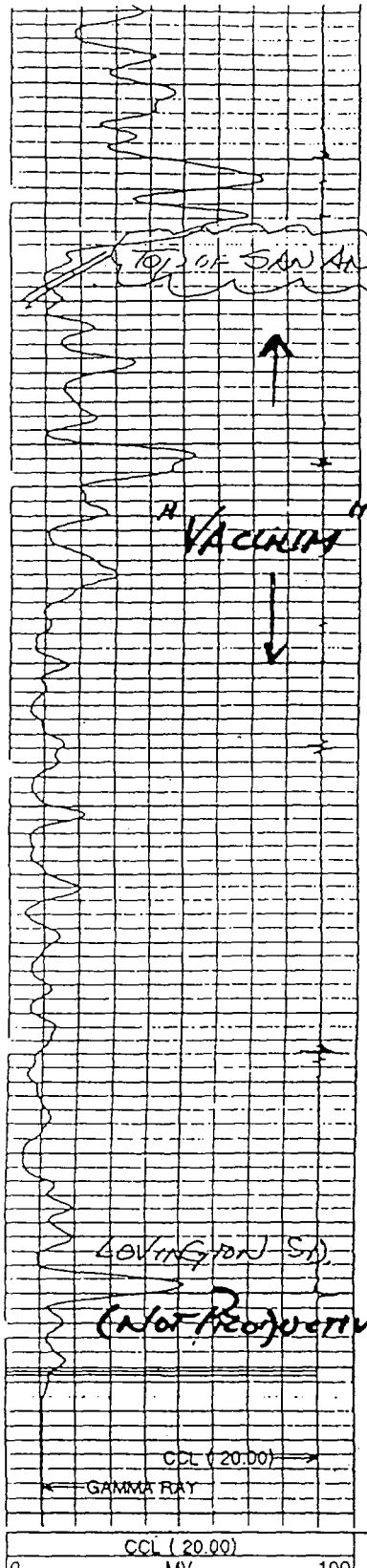
(BY NLS)

(6/13/64)

Exhibit

VIII-A





HALLIBURTON

Variation No: 2001hc20

Data File: 0613_1654_r0411.Eds

Control File: plot_01_1.apc

Router File: 0613_1654_r0411.plot_01_1

Top Depth: —

Bottom Depth: 4551.75

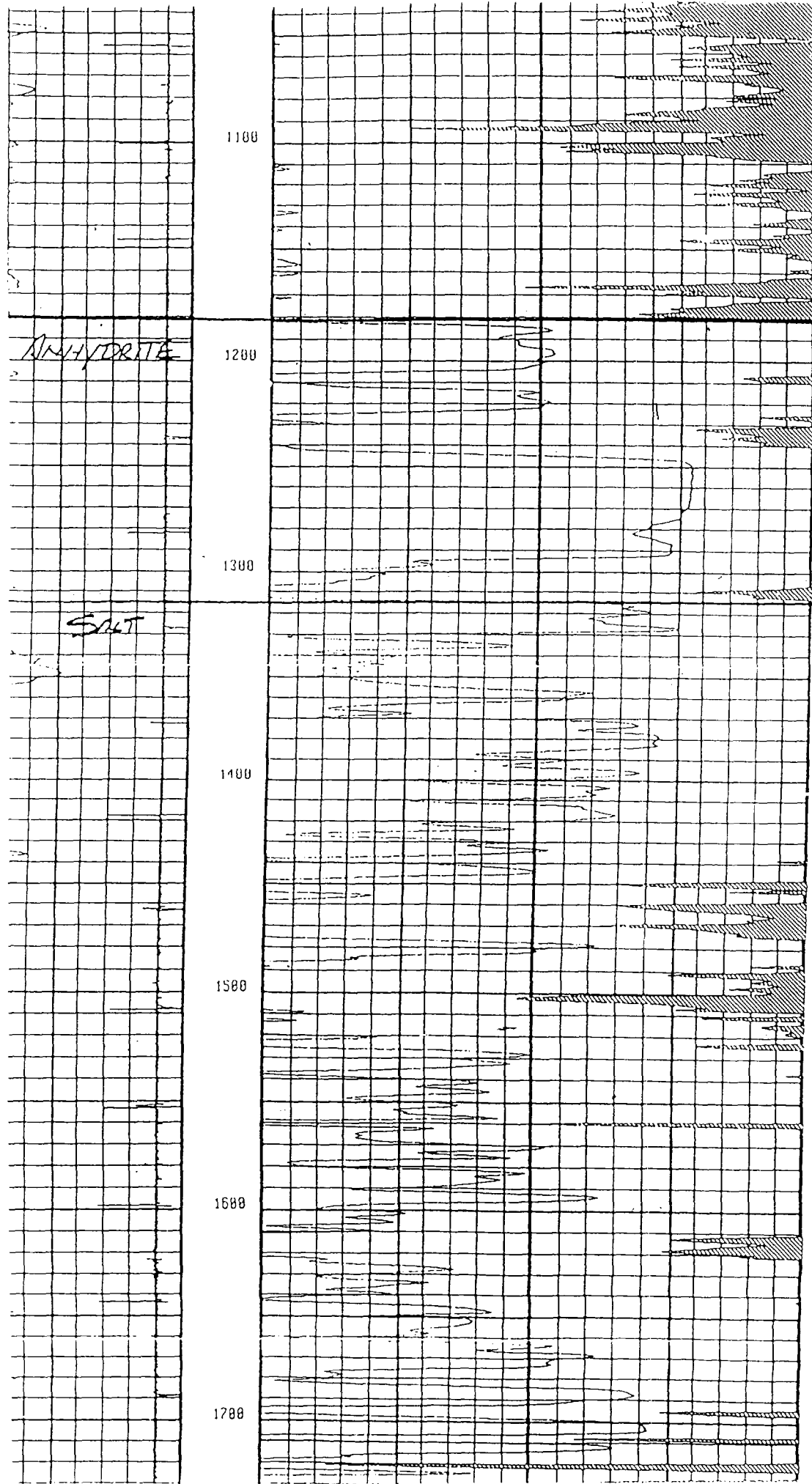
Database Time: 06-13-96 16:03:41

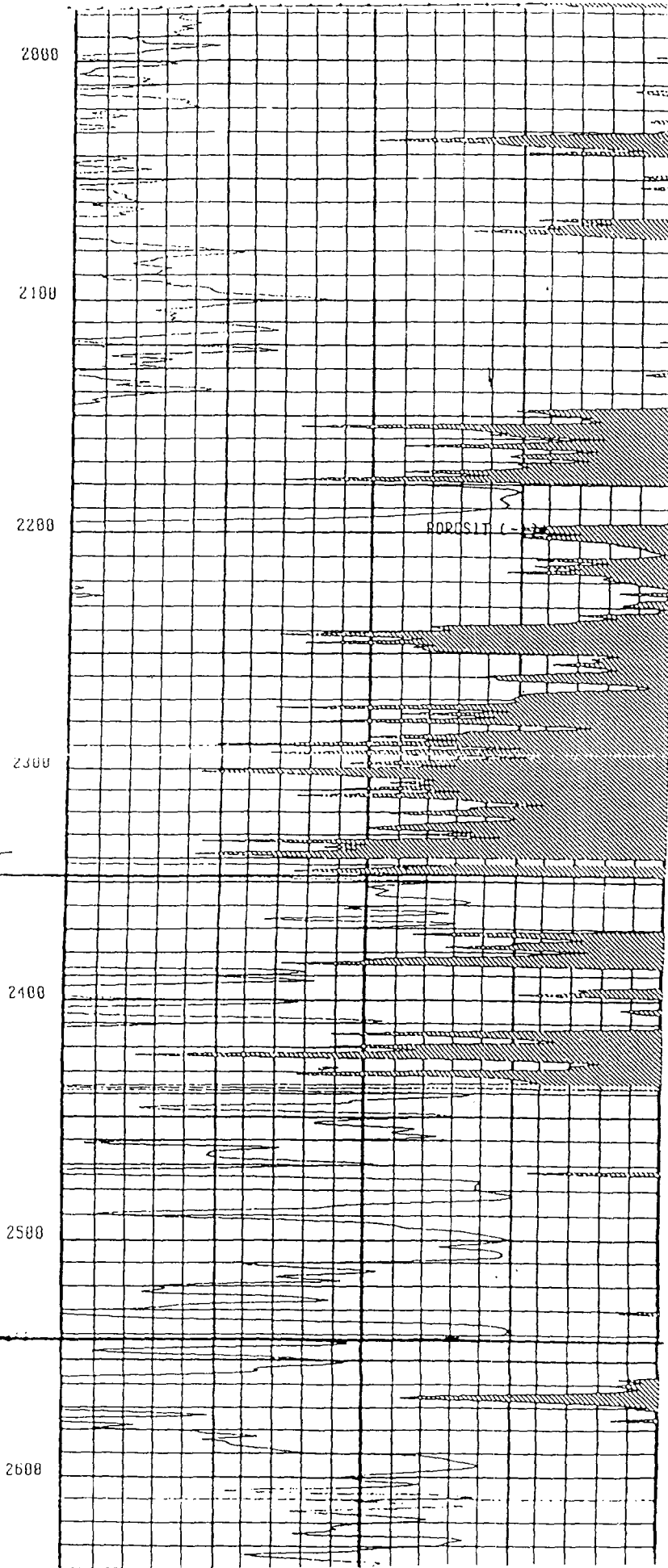
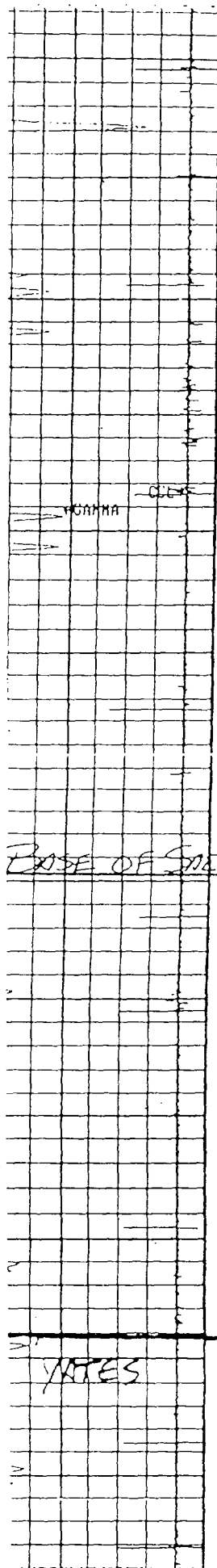
TYPE LOG FOR CMU SHOWING FORMATION TOPS

Exhibit VIII-B

TYPE LOG

 HALLIBURTON		GAMMA COLLAR DSN					
COMP. WELL FIELD COUNTY	SI. N.M.	COMPANY WISER OIL COMPANY INC.					
		WELL CMU #150	FIELD MALJAMAR GRAYBURN SAN ANDRES				
		COUNTY LEA	STATE N.M.				
		API NO. 32-025-32927	OTHER SERVICES				
LOCATION :		48° FSL & 157° FAL	CB., PERFS.				
		UNIT LETTER M					
		SEC. 18 Twp. 17-S RGE. 33-E					
PERMANENT DATUM SL		ELEV. 4137'	ELEV. (K.P.) 4145'				
LOG MEASURED FROM KB		12.0 FT. ABOVE PERM. DATUM	D.F.				
DRILLING MEAS FROM KB			G.L. 4137'				
DATE & TIME LOGGED 12/08/95 2:02:00		TYPE OF FLUID IN HOLE WATER					
RUN No. ONE		DENSITY OF FLUID NA					
DEPTH - DRILLER 4850		FLUID LEVEL FULL					
DEPTH - LOGGER 4788		CEMENT TOP EST/LOGGED NA					
BTM LOGGED INTERVAL 4787		EQUIPMENT : LOCATION 7634 : -0888					
TOP LOGGED INTERVAL SURF		RECORDED BY HILL					
MAX RECORDED TEMP. NA		WITNESSED BY MR. C. NEATON					
CEMENTING DATA SURF. STRING : INT. STRING : PROD. STRING : LINER							
DATE/TIME CEMENTED / . / . / . / . / .							
PRIMARY/SQUEEZE							
COMPRESSIVE STR.							
EXPECTED E : Hrs		: Hrs	: Hrs				
CEMENT VOLUME							
CEMENT TYPE/WEIGHT							
MUD TYPE/MUD WGT.							
FORMULATION							
BOREHOLE RECORD CASING AND TUBING RECORD							
No.	BIT SZ.	FROM	TO	SIZE	WGT.	FROM	TO
ONE				8.625	NA	0	1200
TWO	7.875	1200	4850	5.5	17.0	0	4850





SEVEN RIVERS

V

3

2700

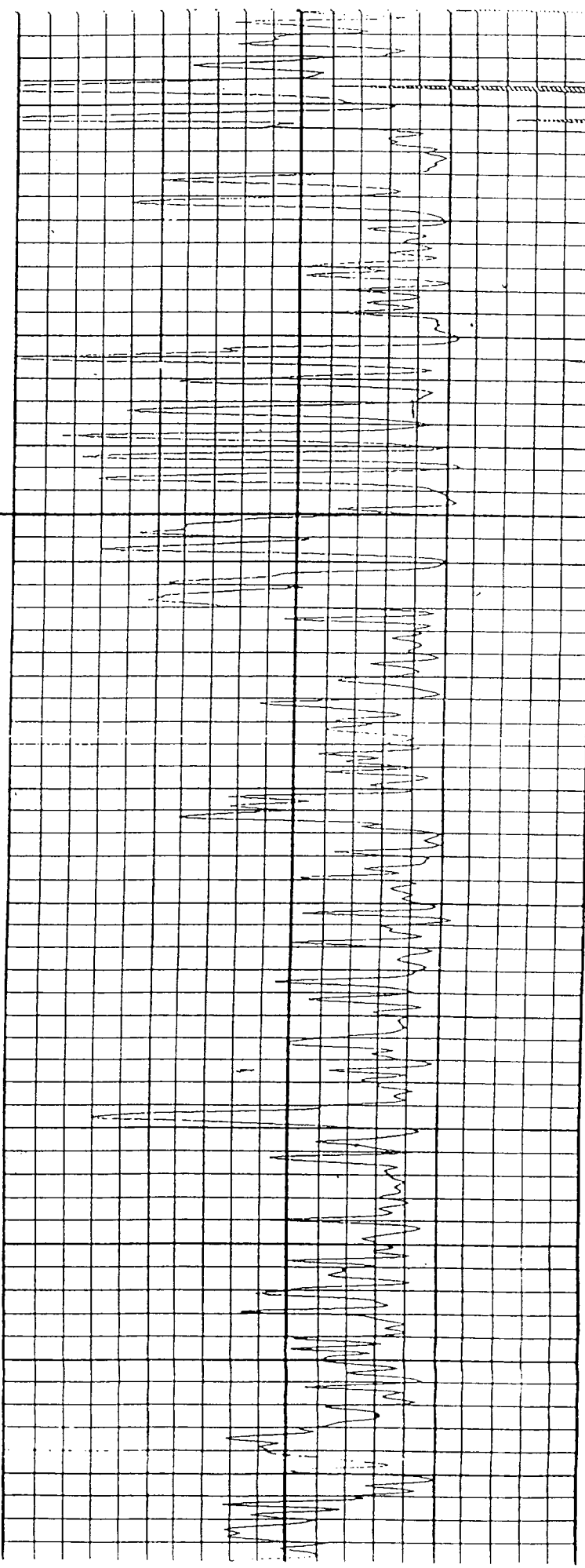
2800

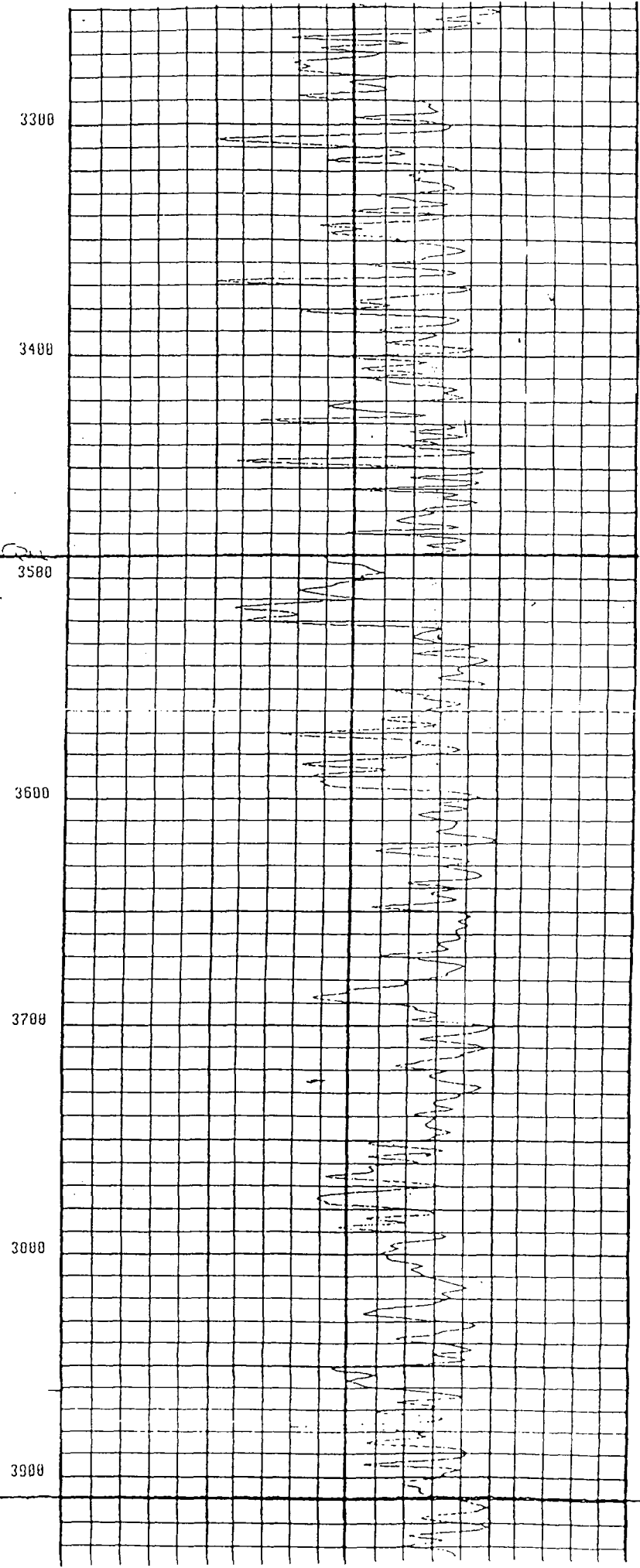
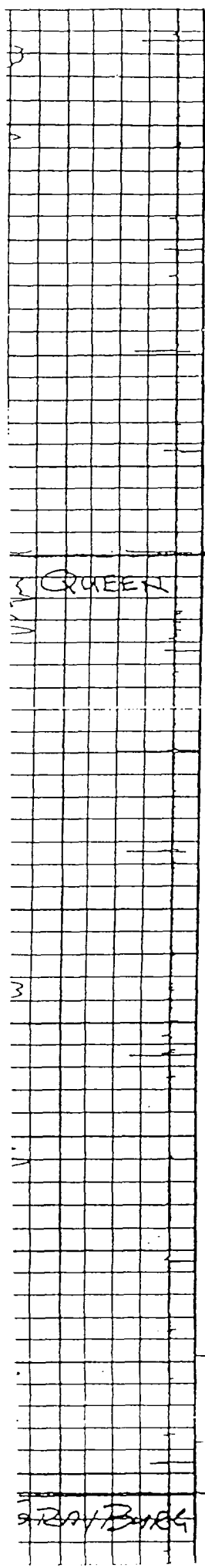
2900

3000

3100

3200





GREEN

M

grey Bark



C-108
APPLICATION FOR AUTHORIZATION TO INJECT
SKELLY UNIT

IX. PROPOSED STIMULATION PROGRAM

Acid breakdown jobs will be done if new perforations are added. When treating old perforations, acid "wash" treatment will be done to remove scales and flow-back solids at formation face.

X. LOGGING DATA

The available logs are those on file with the Oil Conservation Division from the original operators of the wells.

XI. FRESH WATER WELLS

There are no fresh water wells in the area as recorded in the office of the State Engineer. There is one dry-hole which was drilled to the south of the Skelly Unit in Section 34 to a depth of 362', but it produced no water.

XII. Not applicable

APPLICATION FOR AUTHORIZATION TO INJECT
SKELLY UNIT

XIII. PROOF OF NOTICE

Copies of this C-108 Application have been mailed to the surface owners and to each leasehold operator within one-half mile of the proposed injection wells as identified on the mailing list attached as Exhibit XIII-A. An Affidavit of such notice is attached as Exhibit XIII-B. Copies of the certified receipts will be furnished upon request. The notice attached as Exhibit XIII-C is being published in the Hobbs Daily News-Sun. An Affidavit of Publication will be forwarded as soon as available.

EXHIBIT XIII-A

Surface & Grazing Lease Owners:

Bureau of Land Management
District Office
2901 W. Second St.
Roswell, NM 88201

Mr. Hershel Caviness
General Delivery
Causey, NM 88113

Mr. Olane Caswell
Caswell Ranches
1702 Gilham
Brownfield, Texas 79316

Mrs. Janice Caviness
Caviness Cattle Co.
P. O. Box 25
Maljamar, NM 88264

Mr. Albert Osborn Ranch Manager
Charles R. Martin, Inc.
General Delivery - East Star Route
Maljamar, NM 88264

Offset Leasehold Owners:

Ms. Mary H. Ard
1440 Interfirst Tower
Fort Worth, Texas 76102

Mr. Francis H. Bowden

Mr. & Mrs. E. M. Closuit, Sr.,
& Laura M. Closuit Co-
Trustees of the E. M. Closuit,
Sr., Trust & the Laura M.
Closuit Trust

Mr. William A. Hudson III
616 Texas Street
Fort Worth, Texas 76102

Mr. Delmar E. Hudson
616 Texas Street
Fort Worth, Texas 76102

Ms. Mary Terrell Hudson
616 Texas Street
Fort Worth, Texas 76102

Mr. William A. Hudson II
616 Texas Street
Fort Worth, Texas 76102

Mr. Jewell D. Iverson
3131 S. Lewis Street
Tulsa, OK 74145

Mr. Harold Kersey
P. O. Box 316
Artesia, NM 88210

Mr. Delmar H. Lewis
616 Texas Street
Fort Worth, Texas 76102

Ms. Francis Hill Hudson Strippling
616 Texas Street
Fort Worth, Texas 76102

Apache Corporation
P. O. Box 1710
Hobbs, NM 88241-1710

Atlantic Richfield Co.
P. O. Box 1610
Midland, Texas 79702

Avon Energy Corp.
P. O. Box 1710
Hobbs, NM 88240

Devon Energy Operating Corp.
Suite 1500
20 North Broadway
OK City, OK 73102

Dorothy C. Monroe Estate
2417 E. Skelly Drive
Tulsa, OK 74105

Ms. Jeanne Closuit Long Trustee
E. M. Closuit, Sr., Trust
777 Taylor St., #E
Fort Worth, Texas 76102-4919

Edward R. Hudson Trust
616 Texas Street
Fort Worth, Texas 76102

Harvey E. Yates Company
P. O. Box 1933
Roswell, NM 88202

Hunt Oil Company
1445 Ross at Field
Dallas, Texas 75219

Messrs. Peter C. & Alvin
Iverson, Independent Executors
of the Estate of Dorothy Iverson
c/o Iverson III Inc.
3454 S. Zunis
Tulsa, OK 74105

Iverson III Inc.
3454 S. Zunis
Tulsa, OK 74105

Javelina Partners
616 Texas Street
Fort Worth, Texas 76102

Lindy's Living Trust
616 Texas Street
Fort Worth, Texas 76102

Marbob Energy Corp.
P. O. Drawer 217
Artesia, NM 88210

Marjorie Iverson Trust
c/o NationsBank, Trustee u/w of
acct 01/0258100
P. O. Box 830308
Dallas, Texas 75283-0308

Mr. Donald B. Moore
Moore & Shelton Company,
Ltd.
1414 Sugar Creek Blvd.
Sugar Land, Texas 77478

PAI Inc.
P. O. Box 664
Huntington Beach, CA 92648

S. J. Iverson Trust
c/o NationsBank, Trustee u/w of
acct 01/0258100
P. O. Box 830308
Dallas, Texas 75283-0308

Texaco Exploration &
Production Inc.
205 E. Bender Blvd.
Hobbs, NM 88240-2331

Offset Well Operators:

Trinity University
c/o Vice President for Fiscal Affairs
715 Stadium Dr.
San Antonio, Texas 78284

Xeric Oil and Gas Corporation
P. O. Box 51311
Midland, Texas 79710-1311

Mr. Ray Westall
P. O. Box 4
Loco Hills, NM 88255

Coastal Management Corporation
P. O. Box 2726
Midland, Texas 79702

Kersey & Co.
P. O. Box 316
Artesia, NM 88210

Mack Energy Corp.
P. O. Box 960
Artesia, NM 88211-0960

SDX Resources, Inc.
P. O. Box 5061
Midland, Texas 79704

Socorro Petroleum Co.
P. O. Box 38
Loco Hills, NM 88255

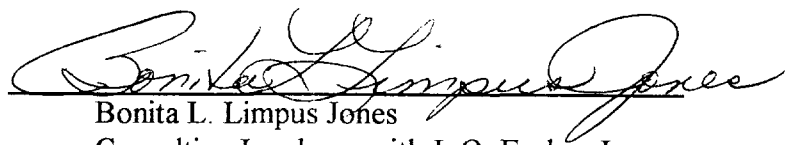
Closuit & Trinity University
Maljamar, NM 88264

EXHIBIT XIII-B

AFFIDAVIT OF MAILING

STATE OF NEW MEXICO |
COUNTY OF CHAVES | SS.

I, Bonita L. Limpus Jones, do solemnly swear that a copy of this Application has been mailed by certified mail, to each of the interested parties listed on Exhibit XIII-A.


Bonita L. Limpus Jones
Consulting Landman with J. O. Easley, Inc.
on behalf of The Wiser Oil Company

SWORN AND SUBSCRIBED TO before me this 3rd day of December, 1996.

My Commibson Expires: 6-19-97



Michael R. Bent
Notary Public

EXHIBIT XIII-C

NOTICE TO BE PUBLISHED IN THE HOBBS DAILY NEWS-SUN ON WEDNESDAY, DECEMBER 4, 1996

PROPOSED INJECTION WELLS

The Wiser Oil Company proposes to expand its Skelly Unit and inject water into 62 additional wells: 9 wells in Section 14, 11 wells in Section 15, 10 wells in Section 21, 7 wells in Section 22, 10 wells in Section 23, 1 well in Section 26, 4 wells in Section 27, and 10 wells in Section 28, all within T17S-R31E, Eddy County, New Mexico, to provide additional injection service for the existing Skelly Unit Waterflood, Order No. R-3214. The zones to be injected into are the Grayburg and San Andres Vacuum at an average TD of 3900' with a maximum injection rate of 250 BWPD/well at a maximum pressure of 2600 psi. Any interested parties with objection or request for hearing should notify the Oil Conservation Division at P. O. Box 2088, Santa Fe, New Mexico 87501, within 15 days of this notice. Any questions should be directed to Mike Jones with The Wiser Oil Company, at P. O. Box 2568, Hobbs, New Mexico 88241, 505-392-9797.