

Southwest Division 4000 North Big Spring Suite 500 Midland, TX 79705 Telephone (915) 684-0600

February 13, 1985

New Mex.co Oil Conservation Commission P. O. Box 2088
Santa Fe, New Mexico 87501

Re: Application to Convert the Post No. 1 Well to Salt Water Disposal

Gentlemen:

Attached is the application by Union Texas Petroleum Corporation to convert subject well to Salt Water Disposal purposes. Copies of this application have also been sent to all offset operators and surface owners by certified mail and to the Hobbs Daily News Sun for publication under legal notices. Copies of newspaper clipping and affidavit of publication will be sent to you at a later date.

Thank you for your services.

UNION TEXAS PETROLEUM CORPORATION

W. A. Higgins

Regulatory Compliance Coordinator

WAH/gad Attachment

NO. OF COPIES RECEIVED					
DISTRIBUTION	NEV	MEXICO OIL CONS	ERVATION COMMISSION		orm C-101
SANTA FE				_	evised 1-1-65
FILE				5	STATE FEE X
U.S.G.S.			•	ļ-	State Oil & Gas Lease No.
LAND OFFICE OPERATOR	+-				. Sidle Oil & Gas Lease No.
OFERATOR				k	
APPLICATIO	N FOR PERMIT TO	DRILL DEEPEN	OR PLUG BACK		
In. Type of Work			, 011 200 011011	7	. Unit Agreement Name
DRILL	1	DEEPEN [51.416	BACK 🖾	
b. Type of Well	J	DEEPEN [_]	PLUG	BACK [-]	. Farm or Lease Name
OIL GAS WELL WELL	OZHER Salt	Water Disposal	SINGLE MUL	ZONE	Post
2. Name of Operator). Weil No.
' Union Texas Petrol	eum Corporation	1			1
3. Address of Operator					C. Field and Pool, or Wildcat
4000 N. Big Spring	. Suite 500. Mi	dland, Texas 7			ing, South (Dev)
4. Location of Well UNIT LITT	ER N	CATED 990	FEET FROM THESouth	LINE C	
1650	West	1	14S .se. 37	, F	
AND 1650	mmmi				17. County
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AHHHHHHH			I was reguled Logitic 1	A. Dramiton	NU. Hotery or C.T.
			12,810	Devonian	Rotary
21. Elevationa (Show whereir Dr.		1	. Lo. 1 milling "entineter		22. Approx. Date Work will start
3831 Gr.	Bla	inket	Unknown		March, 1985
23.	i	PROPOSED CASING AL	ID CEMENT PROGRAM		
SIZE OF HOLE	SIZE OF CASING		T LETTING DEPTH		
17-1/2	13-3/8	48	416	500 ''0	
12-1/4	8-5/8	32	4650	2000 ''0	
7-7/8	5-1/2	17	12,865	1300 "H	I" 8260 T.S.
				•	
CO to TD of 12,810	o'. Casing perfo	orations 12,790 ving acid treat	o'-802' will be number of perforat	nade in ad ins, 2-7/	ect well to SWD after Idition to existing '8" IPC tubing will
TIVE ZONE. GIVE BLOWGIT PREVENT	FEN PROSNAM, IF ANY,			ų ARECKNY PHONI	UCTIVE ZONE AND PROPOSED NEW PRO
I hereby certify that the informati	on above is thin and con	plete to the best of my	unjected and helief.		
Signed		Till Regul. (Compl. Coordinate	or pe	2-13-85
(This space for	dina berda da sundifical de ser e	<u> </u>			
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APPROVED BY		TITLE			ATE
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CONDITIONS OF APPROVAL, IF ANY

NE JEXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section.

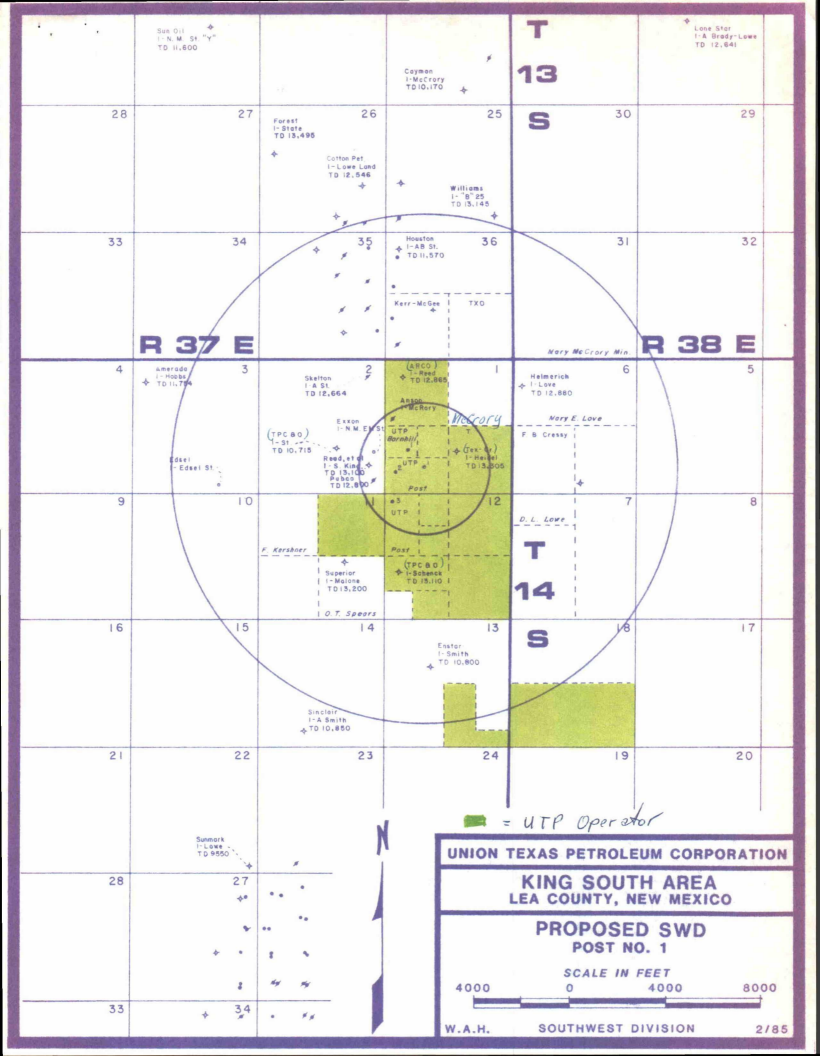
Operator			Lease		Well No.	
	TEXAS PETROLFI	JM CORPORATION	POST		1	
Unit Letter	Section	Township	Range	County		
N	1	145	37E	LEA		
Actual Footage Loc	cation of Well:					
	0 feet from the SOL			et from the WEST	line	
Ground Level Elev.	Producing For	mation	Pool	34	Dedicated Acreage:	
3831'		© 1			Acres	
1. Outline th	ne acreage dedica	ted to the subject w	ell by colored pencil o	or hachure marks on th	e plat below.	
interest a	2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).					
		nitization, force-pool		have the interests of	all owners been consoli-	
Yes	No If an	swer is "yes," type o	of consolidation			
	is "no," list the of necessary.)	owners and tract desc	criptions which have a	ctually been consolida	ated. (Use reverse side of	
No allowa	ble will be assigne				munitization, unitization, approved by the Commis-	
	1		Î		CERTIFICATION	
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	1		[rein is true and complete to the knowledge and belief.	
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	i		i i		this plat was plotted from field	
	1		1		actual surveys made by me or	
	1		Į.		supervision, and that the same	
	1		Į,	is true ar	nd correct to the best of my	
	1		i	knowledge	and belief.	
 					and the same of	
1650				Octobe Date Survey	er A. Park	
1030	1		1	RICHAI	B. DUNTVEN	
	990'		i	Registered F	rolessional Engineer Surveyor 32	
					20 1/2	
				Certificate N	O.	
0 330 660	90 1320 1650 1980	2310 2640 2000	1500 1000	500 0	4882B 6	

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION	$I \square$	
BANTA PE		
FILE	I	
U.S.O.S.	<u> </u>	
LAND OFFICE	۱_	
OPERATOR	1	

DISTRIBUTION	OIL CONSERVA P. O. 803 SANTA FE, NEW		Form C-103 Revised 10-1-78
FILE U.S.G.S. LAND OFFICE OPERATOR		MEXICO 67301	Sa. Indicate Type of Lease State
SUNC	DRY NOTICES AND REPORTS ON	WELLS	7. Unit Agreement Name
ent well and well 2. Name of Operator	ethen. Salt Water Dispos	sal	8. Farm or Lease Name
3. Address of Operator	etroleum Corporation pring, Suite 500, Midland,	Texas 79705	9. Well No.
4. Location of Well	990 PEET PROM THE South		10. Field and Pool, or Wildcan King South (Dev)
THE West LINE, SEE	TTION 1 TOWNSHIP 14S	RANGE37E	. maru.
	15. Elevation (Show whether 3831 Gr.		12. County Lea
Checi	k Appropriate Box To Indicate N INTENTION TO:		or Other Data QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUE AND ASANDON	REMEDIAL WORK COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JOB	ALTERING CASING PLUS AND ABANDONMENT
Convert to SW	D X	OTHER	
1. MIRUSU, Install BO 2. Clean out to TD 12 3. Perforate 5-1/2' c. 4. Acidize 12,790' to 5. Test injection rate 6. Run 2-7/8" IPC tub Loc-Set packer and 7. Commence disposal. 8. RDMOSU, clean up 1	P. POH and lay down tbg.,810'. asing 12,790-802' (26). 802' w/2000 gal 15% HCl Nies on all perforations. ing on Baker A-3. set at 12,650'.	EFE.	cluding estimated date of starting any proposed
mus Manual	1 xil	gul. Compl. Coordina	tor • • 2-13-85

CONDITIONS OF APPROVAL. IF ANYI



OFFSET OPERATOR AND SURFACE OWNERS

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Skelton Oil Company Box 176 Hobbs, New Mexico 88240

Mrs. Mary McCrory (NE/4 Sec. 1, 14S, 37E) C/O James R. McCrory P. O. Box 25764 Albuquerque, New Mexico 87125

Mr. Dave E. Villiams Rt. 1, Box 344 Lovington, N.M. 88260

of the earlier submittal.

OIL CONSERVATION DIVISION

POST OFFICE BOX 2016 STATE LAND OFFICE BUILDING SANTA FE NEW MEXICO 87501 FORM C-108 Revised 7-1-81

APPLICATION FOR AUTHORIZATION TO INJECT X Dirograf ☐ Storage Secondary Recovery Pressure Maintenance I. Purpose: Application qualifies for administrative approval? Operator: Union Texas Petroleum Corporation II. Address: 4000 N. Big Spring Street, Suite 500 915-684-0600 William A. Higgins Phone: Contact party: III. Well data: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary. Is this an expansion of an existing project? ___ves TV. If ves, rive the Division order number authorizing the project 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. Attach a tabulation of data on all wells of public record within the area of review which ٧I. 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; Proposed average and maximum injection pressure; 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 mil 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 source known to be immediately underlying the injection interval. IX. Describe the proposed stimulation program, if any. Attach appropriate logging and test data on the well. (If well logs have been filed Χ. 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. Title Division Operations Engineer Gary R. Hendricks Darn Signature: Date: If the information required under Sections VI, VIII, X, and XI above has been previously

submitted, it need not be duplicated and resubmitted. Please show the date and circumstance

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.

- 8. 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, P. O. Box 2088, Santa Fe, New Mexico 87501 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.

SUPPLEMENT TO FORM C 108 APPLICATION FOR AUTHORIZATION TO INJECT

III. Well Data: See attached injection well data sheet

VI. The following wells are located within a 1/2 mile radius of the Post #1.

WELL NAME:	TOTAL DEPTH	COMPLETED AS	CURRENT STATUS
An-Son McCrory #1	12,900	Canyon Oil Well	P & A
UTPC Barnh:11 #1	12,745	Devonian Oil Well	Producing
UTPC Post #2	12,720	Devonian Oil Well	Producing
UTPC Post #3	14,000	Devonian Oil Well	Producing
Exxon State EM #1		Currently Drilling	
Read and Stevens South King #1	13,100	Dry Hole	P & A
Pubco #1	12,800	Dry Hole	P & A
UTPC Heide. #1	13,005	Dry Hole	P & A

A wellbore sketch of each is attached which shows each wells construction, date drilled, location, record of completion and plugging details if applicable.

VII. Data on Proposed Operation

1.	Estimated	Average	Daily	rate	2000	BWPD
	Estimated	Average	Daily	Volume	1000	BWPD
	Estimated	Maximum	Daily	rate	3000	BWPD
	Estimated	Maximum	Daily	Volume	3000	BWPD

2. The system is closed.

3.	Estimated	average	injection	pressure	500-1000	psi
	Estinated	maximum	injection	pressure	2500 psi	

^{*} No: to exceed fracture pressure of reservoir.

- 4. Only Devonian water will be disposed of in the Post #1. A wate: analysis is attached.
- VII. The proposed injection interval of 12729'-12802' is the Devonian reservoir. This reservoir consists of dolomite filled with anhydrite with a top of 12698' (-8852') and the bottom is estimated to be at 13880' (-10,034).

The deepest fresh water (10,000 mg/l) or less solids) overlying the proposed zone of injection is the top of the Triassic at approximately 300'. The Santa Rosa (located to a depth of 2050' is not believed to be potable in the area).

- IX. The well will be stimulated with 15% HCl (if required) to remove near wellbore damage caused by drilling operations.
- X. No logging programs are planned. The Post #1 has a GR-CNL-LDL log dated 12-26-82.
- XI. A chemical analysis of water taken from three fresh water wells near the proposed well is attached. Also attached is a map showing the location of the fresh water wells from which the samples were taken.
- XII. Union Texas Petroleum Corporation has examined engineering and geologic data and finds no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.

GRH/gad 2-4-85

Water Analysis of Fresh Water Wells Surrounding Proposed SWD Well

Analysis performed by Halliburton Services Laboratory, Hobbs, New Mexico on 3-3-1983

Well No. as shown on attached map	1	2	3
Resistivity	5.7 at 74°F	11.6 at 74°f	.11.4 at 74°F
Specific Gravity	1.004	1.901	1.001
рĦ	6.6	7.0	7.0
Calcium. (Mpl)	150	80	105
Magnesium	21	15	14
Chlorides	450	100	150
Sulfates	450	300	380
Bicarbonates	315	290	270
Soluble Fe	Nil	Nil	Nil
Sodium (calc)	414	198	232
Total Dissolved Solids Milligrams per liter	1800	983	1152

UNION TEXAS PETROLEUM ANALYSIS OF WATER TO BE DISPOSED POST #1 WELL

Deserves	
Reservoir	Devonian
Specific Gravity	1.0620
103	200 mg/1
. CaCO ₃ .	15,000 mg/l
Ca	3560 mg/l
√ig .	1482 mg/]
ia,K	26926 mg/l
SC ₄	1704 mg/l
C1	50,779 mg/l
Fe	43.7
Total Calda	
Total Solids	84,651 mg/l
H ₂ S	0
Rw at 77°F	0.110

1 1650'FWL and 990'FSL 1 T-14-S R-37-E WELL NO. 1'00TAGE LOCATION SECTION TOWNSHIP RANGE Schemat:c Surface Casing Size 13-3/8	UNION OPERATOR	TEXAS PETROLEUM	POST LEASE		
Schematic Surface Cosing Size 13-3/8 Commented with 500 Size 13-3/8 Commented with 500 Size 13-3/8 Commented with 500 Size 3-5/8 Commented with 2000 Size 8-5/8 Commented with 2000 Size 8-5/8 Commented with 2000 Size 3-5/8 Commented with 2000 Size 5-1/2 Commented with 1300 Total depth 12207 Total depth Total depth 12207 Total depth 12207	_	1650'FWI and 990'FSI		T_1/_C	D_27_E
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Surface Casing Size 13-3/8 " Cemented with 500 Toc Sur Feet detereined by Circulations Hole size 17-1/2 Intermediate Casing Size 8-5/8 " Cemented with 2000 State 12-1/4 Size 8-5/8 " Cemented with 2000 Size 8-5/8 " Cemented with 2000 Toc 2160' Feet determined by Temp. Survey Hole size 12-1/4 Long string Size 5-1/2 " Cemented with 1300 Toc 8280 Feet determined by Cement Bond Hole size 7-7/8" Total depth 12807 To		- -	·		
Surface Casing Size 13-3/8		•			
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Size 8-5/8 "Cemented with 2000 Sty					
Tubing size					2000
Hole size 12-1/4 Long string Size 5-1/2 " Cemented with 1300 TOT 8280					
Hole size 12-1/4	. 4	> 854" AT 4150	, roc <u>2160'</u>	_ feet determined b	Temp. Survey
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Size S-1/2 Cemented with 1300 100 8280 feet determined by Cement Bond Hole size 7-7/8" Total depth 12807 12,729 feet to 12,802 feet 12,8			lana strina	•	
Tubing size 2-7/8 lined with Plastic set in a Baker A-3 Lok-Set packer at 12650' feet (brand ind model) (or describe and other casing-tubing seal). Other Data Name of the injection formation Devonian Devonian Six is his a new well drilled for injection? 7 Yes XX No Devonian Other case Othe					1200
Hole size					
Tubing size					y cement bond Log
Tubing size			*		
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Baker A-3 Lok-Set packer at 12650' feet (brand and model) (or describe any other casing-tubing seal). Other Data 1. Name of the injection formation Devonian 2. Name of Field or Pool (if applicable) South King Devonian 3. Is this a new well drilled for injection? / Yes No If no, for that purpose was the well originally drilled? Devonian Oil Well 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervand give plugging detail (sacks of cement or bridge plug(s) used)					
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If no, for that purpose was the well originally drilled?	2. Name of	Field or Pool (if applie	cable) South King De	vonian	
4. Has the well ever been perforated in any other zone(s)? List all such perforated interand give plugging detail (sacks of cement or bridge plug(s) used)	3. Is this	a new well drilled for :	injection? /_7 Yes	ÆØ No	
4. Has the well ever been perforated in any other zone(s)? List all such perforated intervand give plugging detail (sacks of cement or bridge plug(s) used)	If no.	for what purpose was the	well originally drille	ed? Devonian Oi	1 Well
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	4. Has the	well ever been perforate e plugging detail (sacks	ed in any other zone(s of cement or bridge p)? List all such po lug(s) used)	erforated intervals
	ΝΩ				
5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools)				d1	

•	UNION TEXAS PETROLEUM
	FIELD: SOUTH KING DEWONIAN
Corrently	LEASE: BARNHILL WELL NO. 1
PRODUCING	DATE: 1-75 SPUDDED: COMP. 9-83
	ELEN: 3831 GI
•	LOCATION: 1650'FSL AND 990 FWL
	SEC 1 T-14-5, R-37-E
	LEA COUNTY Now Morres
} 	
411	133/8 " 48 *csg. 01 405 W/ 500 sx.
	171/2 " HOLE TOC CIRC
	85/3 " 32 " CSG AT 465" W/2200 SX
71 1}	
}	121/2 " HOLE TOC 2760 h. IS'
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	Ci. At 19695
{ } L?	
1 13.	706-18
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}	
$\{ j \in \{ j \in J \} \}$	5/2 17,20 csg. at 12744 w/ 27% sx.
	77/3 " HOLE TOC 6400 by TS
	TO TOO TO THE TOO TO THE TOO T

TD 12700

	UNION TEXAS PETROLEUM
Currently	FIELD: SOUTH KIND DEVONIAN
Producina	LEASE: Post WELL NO. 2
1 Ropucins	DATE: 1-85 SPUDDED: COMP 11-83
	ELEN: 3832 GL
	LOCATION: 467 FWL AND 700 FSC
	SECTION T-14-5, R-37-E
	133/5 " 68 #csg. at 406 W/ 500 sx. 171/2 " HOLE TOC CIRC
71 18	10'
}	12/4 " HOLE TOC 200' by Temp Survey
{ 	
{	
{	
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- {	
- }	
- {	
31 3	120aa-42
	· landa-4 ·
	9700. ID / CF
	RTISP # 12,655
[] [12,566-686
	·
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5½ 17 #csg. or 12745 w/ 3025 sx.
14	77/8 " HOLE TOC 3140' by TS-
	THE TOURS TOURS TO THE TENTH OF

TO 12.745
PBTO 12.700

1 . V (0.) 7 1.	UNION TEXAS PETROLEUM FIELD: SOUTH KING DEVONIAN LEASE: POST WELL NO. 3 DATE: 1-85 SPUDDED: COMP. 5-84 ELEN: 3933 GL LOCATION: 330 FNL AND FWL SEC D. T-14-5. R-37-E LEA COUNTY, N.M.
	133/5 " 48 *csg. at 400 w/ 500 sx. 171/2 " HOLE TOC CIAC
	13/4 " HOLE TOC SUMCASS.
Per	ROPETHUNG 1268-13808
	5/2 " 17 #csc. at 14,000 w/2900sx.

TO 14,000 POTO 13,955

UNION IEXAS PETROLEUM
FIELD: // LUDIAT
LEASE: TRAINER WELL NO. #1-12 ms
DATE: 1-85 SPUDDED: COMP 7-65
ELEN: 3844 DF
LOCATION: 660'FSLAND 33U'FEL
SECTION 2 T-14-5, R-37-E
LEA COUNTY, New Mexico
D SAS AT SURFACE
}
256 236
355-325
133/8 "csg. at 308 W/ 300 sx
171, " HOLE TOC SURFACE
50 Sus Across 95/5" STUB AT 1108
255x, 4635.4700
95/4" csg 17 4681 w/500 sx
121/4 " HOLE TOC 3276 "CALCULATION
255 A- 3600
75 Su AT 7300
50Sis Arross Hill Stur A 3 5.
\

7358x 12,300-12,183
3 13/520-13.633
412 " csg. at 12788 w/ 400 sx.
7 1/2 " HOLE TOC 11, 242 CAK

TO 13000

UNION TEXAS PETROLEUM	
FIELD: SOUTH KING DEVONIAN	
LEASE: HEIDEL WELL NO. 1	
ALE I SE ANNO 1948	
DATE: 1-85 SPUDDED: COMP. 1968	
LOCATION: 1650' FSLAND 2310' FEL	
SECT 1-14-5 R-37-E	
LEA COUUTY, New Mexico	
15 SKS AT SURFACE	
80 Sxs 247-355	
133/2 " #csc 4:305 w/35() sy	
133/8 " #csg. at 305 w/350 sx	
180 SKS Prus From 1420-1525 Across 95/6" STUB	
11	
05/ " 4 11/1 ' /	
95/4" " HOLE TOC 2554"	
12/h " 4-15 TOC 2554'	
104 7522	
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}	
}	
}	
255xs AT 9470	
}	
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} .	
25 Sxs AT 12,885 Ni EV' C D	
1112 7 /2 1 44 12 14 14 14 14 14 14 14 14 14 14 14 14 14	
CSG. at	
" HOLE TOC	

TD 13,005

UNION TEXAS PETROLEUM
FIELD: WILDCAT
LEASE: SOUTH KING WELL NO. 1
DATE: 1- 85 SPUDDED: COMP
LOCATION: 1200' FSL AND 660' FEL
SEC. 2 T-14-5, R-37-E
LEA COUNTY N.M.
10.5xs AT SFC
103/ "
123/4 "csg. at 380 w/ 400 sx.
17" HOLE TOC CIRC
Cut 8 % at 12 28
50 Srs 1260-1160
355= 4740-4640
85/3" csg 17 4690 w/425 sx
· · · · · · · · · · · · · · · · · · ·
11 " HOLE TOC 3845 "CALL
35 5 6150-6050
35 Sas 8010-7910
}
35 Ss 9480.380
\
35.6
35 Srs 11,550-450
35 5 % AT 12570-470
PRODUCTION CASING Nove
HOLE TOC

TD 13,100

DATE - S	MECropy WELL NO
	P \$A 9.14-70
} <i>15</i> -	sx plug at surface
S	# plug of CS9. 5400 # csg. of 368 w/ 100 sx
851	plug al 1130 # csg. at / Llus w/ 535 sx
25 SY	Plug at x245
25 31 /	plug at 52 a8 Accoss 5½"casima Stub
CIBP of	10860 W/20' P/49 On TOP
	" HOLE TOC

UNION TEXAS PETROLEUM