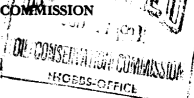
## NEW MEXICO OIL CONSERVATION CO

Santa Fe, New Mexico





Mail to District Office Oil Conservation Commission, to which Form C-101 was sent not

Well is 330 feet from South line and 330 feet from East line and SS/4 19 If State Land the Oil and Gas Least No. is Of Section SS/4 19 If State Land the Oil and Gas Least No. is Drilling Commenced. May 7 . 19.53. Drilling was Completed. June 1 . 19.53. Name of Drilling Commenced. May 7 . 19.53. Drilling was Completed. June 1 . 19.53. Name of Drilling Commenced. May 7 . 19.53. Drilling was Completed. June 1 . 19.53. Name of Drilling Commenced. May 7 . 19.53. Drilling was Completed. June 1 . 19.53. Name of Drilling Commenced. May 7 . 19.53. Drilling was Completed. June 1 . 19.53. Drilling was Complete		•		later than tv	wenty days after 6	completion of wel	1. Follow instruction	ons in Rules and Regulations
Undesignated Peol Lee County Well is 330 feet from South line and 330 feet from East line Stretion Str/k 19 If State Land the Oil and Gas Leave No. is Delling Commerced May 7 19.53 Drilling vas Completed June 1 19.53 Name of Drilling Contractor Price Brilling Com.any Address 1201 Rach Scharbauer, Robbs, New Mexico Records above sea level at Top of Tarken 3612! The information given is to be kept consideratial unti  OIL SANDS OR ZONES No. 1, from No. 5, from to No. 5, from to No. 5, from to No. 6, from to No. 6, from to No. 6, from to No. 7, from to No. 7, from to No. 1, from 1532 No. 1, from 160 feet No. 1, from 160 feet  CASING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENT OF Science of shot.)  MOD 1985	LOCA	AREA 640 ACRE TE WELL CORF	es Rectly		Market and the second		State of the state	
Undesignated Pool Let Courty Well is 330 feet from South line and 330 feet from Sast line and 535 feet from Sast line and 535 feet from Sast line and 536 feet from Sast line and 536 feet from Sast line and 537 feet from Sast line and 537 feet from Sast line and 538 from 10 feet from Sast line and sast line and sast line and 538 from 10 feet from Sast line and sast		Price	Orilling	Company		Baliph	R. & Carrie	O. Davis
Undesignated Pool Lee from South line and 330 feet from Sast line and several and an	Wall No	1	in SE	1/4 of SW	1/4 of Sec. 1	9 <sub>T</sub>	188	39E NMPM
Well is 330 feet from Scuth line and 330 feet from Sast line of Section SM/4 19 If State Land the Oll and Gas Lease No. is.  Orilling Commenced. May 7 . 19.53. Drilling was Completed. June 1 . 19.53.  Name of Drilling Commenced. May 8 . 1801. See Drilling Com. 2007.  Address. 1801. Seach Scharbauer, Robbs, New Aextoo.  Blevation above sea level at Top of Tarketon. 3612! The information given is to be kept confidential until 19.  OIL SANDS OR ZONES  No. 1, from 10.  No. 4, from 10.  INFORMATIVE WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from 1532 to. 1550 feet.  No. 3, from 10.  CASING RECORD  OCASING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  SULFace  MUDDING AND CEMENTING RECORD  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Que. or Gals. used, interval treated or shot.)  No. 0, 11. Or gas a.  Result of Production Stimulation.  No. 0, 11. Or gas a.  No. 11. Or gas a.	vveii ivo	Undesigna	ted	/4	Pool	,	Lea	County
If State Land the Off and Gas Lerae No. is  Drilling Commenced. May 7 19.53 Drilling was Completed June 1 19.53  Name of Drilling Contractor. Price Drilling Con. and Addres. 1801 Each Scharbauer, Hobbs, New Sexico.  Elevation above sea level at Top of Drilling Con. and Sexico.  Drilling Con. 1801 Each Scharbauer, Hobbs, New Sexico.  No. 4, from. 10. No. 5, from. 10.  Drilling Con. 1802 Each Scharbauer, Hobbs, New Sexico.  Drilling Con. 1802 Each Scharbauer, Hobbs, No. 6, from. 1802 Each								
Drilling Commenced. May 7 19.53 Drilling was Completed. June 1 19.53 Name of Drilling Contractor. Price Drilling Com. any Address 1201 Each Scharbauer, Robbs, New Jexico.  Elevation above sea level at Top of Tableton. 3612. The information given is to be kept confidential until  OIL SANDS OR ZONES  No. 1, from. 10. No. 5, from. 10.  No. 2, from. 10. No. 5, from. 10.  IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from. 15.22 to hisho feet.  No. 3, from. 10. feet.  No. 4, from. 10. feet.  No. 3, from. 10. feet.  No. 4, from. 10. feet.  CASING RECORD  SIZE PERFORT NEW OR AMOUNT NING OF PURP PERFORATIONS PURPOSE  PURPOSE  MUDDING AND CEMENTING RECORD  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qn. or Gab. used, interval treated or shot.)  No. 0.11 or gas.  Result of Production Stimulation. None.								
Name of Drilling Contractor. Price Drilling Com.any  Address. 1801 Each Scharburer, Hobbs, New Jexico  Elevation above sea level at Top of TREASTER.  OIL SANDS OR ZONES  No. 1, from.  10.  No. 4, from.  No. 5, from.  No. 5, from.  No. 6, from.  No. 6, from.  No. 7, from.  No. 8, from.  No. 1, from.  IMPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from.  So. 1, from.  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENT THE ORDER OF THE CORD AMOUNT OF MUD USED CEMENT THE ORDER OF THE CORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qt. or Gala. used, interval treated or short.)  No. 011. OF Gass.  Result of Production Stimulation.  No. 011. OF Gass.  No. 011. OF Gass.								
Address 1801 Eagh Spharbauer, Hobbs, New Jexton  Blevation above sea level at Top of xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	•							
OIL SANDS OR ZONES  No. 1, from								
OIL SANDS OR ZONES  No. 1, from No. 4, from to No. 5, from to No. 5, from to No. 5, from to No. 6, from to Feet No. 3, from to Feet No. 3, from to Feet No. 4, from No. 6, fro								
No. 1, from to No. 5, from to No. 5, from to No. 5, from to No. 3, from to No. 6, from to No. 6, from to No. 6, from to No. 6, from to No. 1, from 1532 to 1540 feet Sulphur "ater No. 1, from 1532 to 1540 feet Sulphur "ater No. 3, from to feet No. 4, from to feet No. 4, from No. 4,							· ·	•
No. 1, from to No. 5, from to No. 5, from to No. 5, from to No. 3, from to No. 6, from to No. 6, from to No. 6, from to No. 6, from to No. 1, from 1532 to 1540 feet Sulphur "ater No. 1, from 1532 to 1540 feet Sulphur "ater No. 3, from to feet No. 4, from to feet No. 4, from No. 4,				O	II. SANDS OR Z	ONES		
No. 2, from No. 5, from to No. 6, from to No. 1, from 1532 to 1540 feet Sulphur steer No. 1, from 1532 to 1540 feet Sulphur steer No. 3, from to feet No. 3, from to feet No. 4, from to feet No. 4, from No. 5, from No. 4, from No. 5, from No. 6, from			4.				•	
IMPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from 4532 to 4540 feet.  No. 2, from to feet.  No. 3, from to feet.  No. 4, from to feet.  No. 4, from to feet.  CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR END AMOUNT NIND OF PULLED FROM PERFORATIONS FURPOSE  7 5/8* 26.10 USED 1911 Baker O O Surface  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  SHEE OF RIPE OF CASING WEEKS OF CEMENT USED GRAVITY MUD USED  7 5/8* 1925* 900 Pump & Plug 10,5 #/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qis. or Gals used, interval treated or shot.)  No. oll OT CASE.  Result of Production Stimulation.  None Case of Case	-							
Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from 4532 to 1540 feet.  No. 2, from 10 feet.  No. 3, from 10 feet.  No. 4, from 10 feet.  CASING RECORD   CASING RECORD   CASING RECORD   SIZE WEIGHT NEW OR AMOUNT NIND OF PULLED FROM PERFORATIONS PURPOSE  7 5/8* 26.10 USED 191h Baker 0 0 Surface  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WIREY OF CASING SPR OF CANADA USED USED OF AMOUNT SIRED OF CANADA USED OF CANADA USED USED USED USED USED USED USED OF CANADA USED USED USED USED OF SPREAD OF CANADA USED USED USED USED USED USED USED USED								
Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from	No. 3, trom		tc	)	100. 0	o, irom	t	0
No. 1, from 4532 to 4540 feet.  No. 2, from to feet.  No. 3, from to feet.  No. 4, from to feet.  No. 4, from to feet.  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  7 5/8" 26-10 USED 1911 Baker O O Surface  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SEET OF CEMENT SHOE USED METROD ORAVITY MUD USED  19 10 10 5 4/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)  No. 011 OF gas.  Result of Production Stimulation None.				IMPO	RTANT WATER	SANDS		
No. 2, from							0.3.2.	784 A
No. 3, from	-							
SIZE FER FOOT TESED AMOUNT SHOE FULLED FROM PERFORATIONS PURPOSE  7 5/8* 26.10 USED 1911* Baker 0 0 Surface  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SIZE OF SET OF CEMENT USED GRAVITY MUD USED  7 5/8* 1925* 900 Pump & Plug 10.5 #/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No. 011 OX gas.  Result of Production Stimulation								
SIZE FER FOOT USED AMOUNT SHOEF PULLED FROM PERFORATIONS PURPOSE  7 5/8" 26.h0 USED 191h Baker 0 0 Surface  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SIZE OF SET OF CEMENT SET OF C								
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  7 5/8* 26.10 USED 1914* Baker O O Surface  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED OF CASING OF CEMENT USED GRAVITY MUD USED  7 5/8* 1925* 900 Pump & Plug 10.5 #/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  NO. 011 OF GRS.	No. 4, from			to			feet	
SIZE FER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  7 5/8* 26.10 USED 1911* Baker 0 0 Surface  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SET OF CEMENT USED MUD USED ORAVITY MUD USED  7 5/8* 1925* 900 Pump & Plug 10.5 #/gal. Cement circulated to surface.  BECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  NO. 011 OT gas.  Result of Production Stimulation					CASING RECO	RD		
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED ORAVITY MUD USED  7 5/8* 1925* 900 Pump & Plug 10.5 #/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No. oil of gas.  Result of Production Stimulation	SIZE	WEIGHT PER FOO					PERFORATION	s PURPOSE
SIZE OF SIZE OF HOLE SET OF CEMENT WHERE SET OF CEMENT WEED GRAVITY MUD USED  7 5/8 1925 900 Pump & Plug 10.5 #/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No oil or gas.  Result of Production Stimulation.	7 5/8#	26.40	USED	19141	Baker	0	0	Surface
SIZE OF SIZE OF HOLE SET OF CEMENT WHERE SET OF CEMENT WEED GRAVITY MUD USED  7 5/8 1925 900 Pump & Plug 10.5 #/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No oil or gas.  Result of Production Stimulation.								
SIZE OF SIZE OF HOLE SET OF CEMENT WHERE SET OF CEMENT WEED GRAVITY MUD USED  7 5/8 1925 900 Pump & Plug 10.5 #/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No oil or gas.  Result of Production Stimulation.								
SIZE OF SIZE OF HOLE SET OF CEMENT WHERE SET OF CEMENT WEED GRAVITY MUD USED  7 5/8 1925 900 Pump & Plug 10.5 #/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No oil or gas.  Result of Production Stimulation.								
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED  7 5/8* 1925* 900 Pump & Plug 10.5 #/gal. Cement circulated to surface.  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No oil or gas.  Result of Production Stimulation	i				<u> </u>	ING RECORD		ANGUANT OF
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No. oil or gas.  Result of Production Stimulation.						C		
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No oil or gas.  Result of Production Stimulation.		7 5/8	1925'	900	Pump & Plu	g 10.5		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No oil or gas.  Result of Production Stimulation.								o suriace.
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  No oil or gas.  Result of Production Stimulation.								
No oil or gas.  Result of Production Stimulation. None				RECORD OF	PRODUCTION	AND STIMULA	rion	
Result of Production Stimulation None			(Record t	he Process used, N	lo. of Qts. or Ga	ls. used, interval	treated or shot.)	
Result of Production Stimulation	.,			No oil	or gas.			
Result of Production Stimulation. None								
Result of Production Stimulation. None								
	••••••							
	D. 4 (2)	.1	1.41	Vaa	••••••••••••			
	Kesult of Pro	auction Stimu	iation	aone	***************************************			
			***************************************		***************************************	•••••		

## B' OBD OF DRILL-STEM AND SPECIAL TEST

If drill-stem or other special tests or deviation surveys were made, submit report on separate share as a lattach hereto

## TOOLS USED

Rotary to	ools were u	sed from	urface [	eet to 4540	\$feet, a	nd from		fret.
Cable too	ols were us	ed from	f	eet to	feet, a	nd from	,	• f ·e <b>t</b> .
				P	RODUCTION			
Put to Pr	roducina	Dry B	ole	19				
OIL WE	LL: The	e production	during the first 2	4 hours was		l arrels	. bquid at a	
	was	s oil;		vas emulsion;		e water, an	ı	.% was sediment. A.P.I.
	Gra	vity			*********			
GAS WE	LL: The	production	during the first 2	4 hours was		M.C.F. pius		barrels of
	ligi	iid Hydrocar	bon. Shut in Press	\$117.	lhs			
	-	-						
Length c	of Time SI	nut in	•••••••••••••					
PLE	ASE IND	DICATE BE		•	I CONFORMAN	CE WITH G		ECTION OF STATE):
		1891'	Southeastern No					setern New Mexico
•	y	2001.4					C. Kirtasa	tland
		30001						
	S	31141		•			T. Piet	
T. 7 Ri	vers		***************************************	-	***************************************		T. Momen	
	en			T. Ellenburg	ger		T. Poisse.	· (t
T. Gray	burg	43421			1		T. Matit	
							E. Dakon. T. Mores	
							Γ. Moters Γ. Pen.	
							Т	
T. Abo.				T			Т	
T. Penr	n		••••••••••••••••••••••••••••••	T		••••	Γ	
T. Miss	<b></b>			T			Γ	
				FORM	ATION RECO	ORD		
From	То	Thickness in Feet	For	FORM mation	ATION RECO	To Th	ickness i Faet	Formation
		in Feet	For			To Th		Formation
From 4532	To		<del></del>		From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	<del></del>	mation	From	To Th		Formation
		in Feet	San Andre	mation  B Porosity	From	To Th ir	n Fret	Formation
4532	i,5ho	8	San Andre	mation  B Porosity  PARATE SHEE	From	To The ir	IS NEEDED	
1 h	is 5 to 0	8 8	San Andre	mation  B Porosity  PARATE SHEE	From	To The ir	IS NEEDED	Formation
1 h	is 5 to 0	8 8	San Andre	mation  B Porosity  PARATE SHEE	From	To The ir	IS NEEDED	
I he as can be	ereby swez	8 8	San Andre	PARATE SHEST	ET IF ADDITION the is a complete	To The ir	IS NEEDED	ed all work done on it so far

Name Position or Title Apont

.....