

### AREA 640 ACRES

# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## PLUG AND ABANDON WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

IOLE CASING SET OF CEMENT USED GRAVITY MUD USED  AMOUNT OF MUD USED		ATE WELL C							
II NO. 1	Cont	in <b>ent</b> al.	Oil Compa	py				State BB-20	
His. 660 feet from Routh line and 1980 feet from Mark Section 20 If State Land the Oil and Gas Lease No. is. 5008  Illing Commenced 2=6=61									
Il is		Wildcat				Pool.	Lea		, 17.
If State Land the Oil and Gas Lease No. is	Il is6	60	feet from	n	euth	line and	1980	fact from	••••••••••••••••••••••••••••••••••••••
Iling Commenced 2-6-51									
The of Drilling Contractor.    Dexter Drilling Company   Might Falls, Texas	lling Cor	mmenced	2-6-61			19 ЖЖЖ	L Plugging	2_20_41	
OIL SANDS OR ZONES  1, from NONE to No. 4, from to No. 5, from to No. 6, from									
OIL SANDS OR ZONES  1, from NONE to No. 4, from to No. 5, from to No. 6, from No. 6, fr	iress		W	iohita	Falls,	Texas	***************************************		
OIL SANDS OB ZONES  1, from NOHE to No. 4, from to to No. 5, from to No. 6, from	vation ab	ove sea level	at Top of Tub	ing Head	35291	<b>GL</b>	The i	formation given in	40 ha hans as C1
1, from NORE to No. 4, from to No. 5, from to No. 6, from No							<b>Z</b> MC 11	inormation given is	to be kept confidential
1, from NO. 4, from to No. 4, from to No. 5, from to No. 6, from to Sect.  1, from to feet.  2, from to feet.  2, from to feet.  3, from to feet.  CASING RECORD  SIZE FER FOOT NEW OR TUSED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE S/8 24 Now 351! Guide None  MUDDING AND CEMENTING RECORD					OT	r ganng od 7	/ANTES	•	
2, from	1 from	MONTH	•	•-			<u>-</u>		
IMPORTANT WATER SANDS  ude data on rate of water inflow and elevation to which water rose in hole.  1, from to feet.  2, from to feet.  3, from to feet.  CASING RECORD  SIZE PER FOOT VEND AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5/8 21/2 New 351' Gride None  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  AMOUNT OF MUD USED AMOUNT OF MUD GRAVITY AMOUNT OF MUD USED									
IMPORTANT WATER SANDS  ude data on rate of water inflow and elevation to which water rose in hole.  1, from									
ude data on rate of water inflow and elevation to which water rose in hole.  1, from to feet.  2, from to feet.  3, from to feet.  4, from to feet.  CASING RECORD  SIZE PER FOOT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5/8 214 New 351 Gride None  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  AMOUNT OF MUDDING AMOUNT OF MUDDING MUDD USED	J, Hom.	•••••	*****	.to		No. 6	, from	tc	)
1, from to feet.  2, from to feet.  3, from to feet.  4, from to feet.  CASING RECORD  SIZE PER FOOT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5/8 24 New 351' Gride None  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  ZE OF SIZE OF SIZE OF SHEE NO. SACKS OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED									
2, from to feet.  3, from to feet.  CASING RECORD  SIZE WEIGHT PER FOOT USED AMOUNT KIND OF CUT AND PULLED FROM PULLED FROM PULLED FROM PULLED FROM PULLED FROM NORE  5/8 24# New 351 Gride None  MUDDING AND CEMENTING RECORD  ZE OF SIZE OF SIZE OF WHERE OF CEMENT WISED MUD MUD USED AMOUNT OF MUD USED									
A, from to feet.  CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5/8 214 New 351! Gride None  MUDDING AND CEMENTING RECORD  ZE OF SIZE OF CASING SET OF CEMENT WEED GRAVITY AMOUNT OF MUD USED									
CASING RECORD  SIZE WEIGHT PER FOOT USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  5/8 24# New 351! Gride None  MUDDING AND CEMENTING RECORD  ZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED									
SIZE PER FOOT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  5/8 24 New 351' Gride None  MUDDING AND CEMENTING RECORD  ZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED									
SIZE PER FOOT USED AMOUNT KIND OF CUT AND PULLED FROM PERFORATIONS PURPOSE  5/8 24 New 351 Gride None  MUDDING AND CEMENTING RECORD  ZE OF CASING WHERE NO. SACKS OF CEMENT WHERE OF CEMENT USED GRAVITY AMOUNT OF MUD USED	4, from	•••••		•	to	••••••••••••••••••	••••••	feet	
SIZE PER FOOT USED AMOUNT KIND OF CUT AND PULLED FROM PERFORATIONS PURPOSE  5/8 24 New 351 Gride None  MUDDING AND CEMENTING RECORD  ZE OF CASING WHERE NO. SACKS OF CEMENT WHERE OF CEMENT USED GRAVITY AMOUNT OF MUD USED						CASING RECO	RD		
MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  ZE OF CASING SET OF CEMENT METHOD GRAVITY AMOUNT OF MUD USED	SIZE				AMOUNT		CUT AND		
MUDDING AND CEMENTING RECORD  ZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED  AMOUNT OF MUD USED					<del></del>	<del></del>	PULLED FROM		PURPOSE
ZE OF SIZE OF WHERE NO. SACKS OF CEMENT WETHOD USED MUD GRAVITY AMOUNT OF MUD USED	7/.0	243	N. A.		331'	ande		None	
ZE OF SIZE OF WHERE NO. SACKS OF CEMENT WETHOD USED MUD GRAVITY AMOUNT OF MUD USED		-							
ZE OF SIZE OF WHERE NO. SACKS OF CEMENT WETHOD USED MUD GRAVITY AMOUNT OF MUD USED	<del></del>	<u>-</u>	<u> </u>				F		
IOLE CASING SET OF CEMENT USED MUD AMOUNT OF MUD USED				1	MUDDING A	AND CEMENT	NG RECORD		
	ZE OF IOLE			NO. OF C	SACKS EMENT			MUD RAVITY	AMOUNT OF
	1/4	8 5/8	358	175	5	Pano & Plu			NOD USED
				ļ					
RECORD OF PRODUCTION AND STIMULATION			(Record	the Proce	ss used, No.	of Qts. or Gals	. used, interval	treated or shot.)	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)			•••••••••	*************	***************************************	***************************************	•••••••••••		••••••••••••
					***************************************		•	***************************************	
		•••••							
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					•••••	•••••	••••••	•••••	•••••••••••••••••••••••••••••••••••••••
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)									
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	t of Proc				ole				

### CORD OF DRILL-STEM AND SPECIAL TF

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

#### TOOLS USED

•			et to					
Cable tools	were used from	fe	et to		a trom	• · · · · • • · · · · · · · · · · · · ·	1eet to	teet.
			PRODU	CTION				
Put to Prod	ducing Dry H	ble	, 19					
OIL WELI	L: The production	during the first 24	hours was		barı	rels of liqu	id of which	% was
	was oil;	% w	as emulsion;		% water	; and	%	was sediment. A.P.I
	Gravity							
GAS WELL	L: The production	during the first 24	hours was	N	A.C.F. ph	us		barrels o
			urelbs.					
v c								
					NEA NEVERSE	I CEOCD	ADUICAI SEC	PION OF STATE).
PLEA	SE INDICATE BI	ELOW FORMATI Southeastern Ne	ON TOPS (IN CON	FORMANC	JE WITH	1 GEUGR		n New Mexico
T. Anhy			T. Devonian			т.	Ojo Alamo	
•		1305	T. Silurian					nd
	•		T. Montoya					
	Lamar xx Dela Sd	5020* 5062*	T. Simpson T. McKee					
	x Ford Shale		T. Ellenburger					
~	xx Olds Sd		T. Gr. Wash			_	Mancos	
T. San A	ndres		T. Granite					
	ta		T			_		
	ard		T					
			Т.					
T. Penn			Т					••••
T. Miss	•••••		T			Т.	•	
			FORMATIO	N RECC	KD 	len : :	<u> </u>	
From	To Thickness in Feet	For	mation	From	То	Thickness in Feet	]	Formation
0	3 <b>5</b> 8	Red Beds						
358	1044		Anhydrite					
1044	1490	Anhydrit						
1490 3 <b>568</b>	3568 419 <b>6</b>	Anhydrit Anhydrit						
4196	4400	Salt & A						
4400	4495	Anhydrit	•		i i			
4495 4789	47 <del>8</del> 9 5069	Salt Anhydrit	•					
5069	5219	Sand & S						
TD 521	9' Sd. KB 11	. Elev 3540	KB, Surface	esg. 8	5/8" .	et at 3	58' W/175	SX. This well
was dr	y and plugge	and abandon	ned upon compl	etion 2	-20-61	Ren	Gamma Ray	- Sonic log
	+- 50101	No att when	AT CO	thred.	Set n	Inca at	4972-5060	• W/25 SX.
1.730-4	7411 W/20 QY	1 7 4 24 - 7 4 95 7	W/20 SX, 289- urface with we	APO: R	20 SI.	ame lu	DI AL BUPI	rce. erected
Approv	al of Mr. Jo	D. Ramey.	proration mgr.	, MMQCC	obtai	ned pri	er to comm	encement of
pluggi	ng operation	• Location	restored to o	riginal	condi	tion.	T/Salt 130	5', B/Salt 478
T/Lame	r 5020°, T/D	la 3d 5062'	, T/Ford Shale	50861,	T/Old	s 3d 50	7. Plug	ging started
2-20-6	l and comple	ted 2-20-61.						
		ATTACH SEI	PARATE SHEET IF	ADDITIO	ONAL SP	PACE IS I	1EEDED	
Ihe	reby swear or affirm	that the informat	tion given herewith is	a complete	and corr	ect record	of the well and a	all work done on it so
	determined from a		Datem More Marie	1		4		
								(Date)
as can be		n that the informat	tion given herewith is	a complete	and corr	ect record		-6-61

Name J. R. Parker Position or Title District Supt.