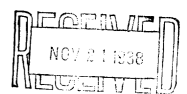
N .

AREA 640 ACRES
LOCATE WELL CORRECTLY

Santa Fe, New Mexico

WELL RECORD



26

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper OFFICE agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

WILDC the North line se is No. PARDUE 4	e and 9	Assignm	€ast ÆstXof th	Sec	Address 29 t EDD e of S		24 County.
the North linesee is No	e and 9	Geet v	est of the				
PARDUE 4	e and	Geet v	est of the				
PARDUE 4		TD CT	ent No				
	t GUITA	17					
			•	Address		•	MEXICO
tee is		· · · · · · · · · · · · · · · · · · ·	.,	Address	A Dan		
1,	10	38	······································	Address	Nov.	E <mark>SIA, N</mark> 5.	
	LYCETT	and a					
of casing 3	442	feet.					
ept confidentia	l until					19	
197		DS OR ZON	NES				
					l	.0	
				ole.			
							·
t	,0			feet.			
t	о			feet.			
	·o			feet.			
HOME	CASIN	G RECORI	D				
DS MAKE	AMOUNT	KIND OF SHOE				· [PURPOSE
			<u> </u>		FROM	ТО	
						-	
~							
							
MUDDI	NG AND C	ementing	RECOR	D			
NO. SACKS							
OF CEMENT	METHO	JD USED	MU	D GRAVIT	X A	MOUNT OF	MUD USED
			1				
<u></u>			<u> </u>				
				De	epth Set		
							· · · · · · · · · · · · · · · · · · ·
CORD OF SH	OUTING C	OHEMI	CAL TR	(EATMLEN'	T		
CPLOSIVE OR EMICAL USED	QUANTI	DA	ATE			DEPTH CL	EANED OUT
						·	
treatment					· ·		
RECORD OF	DRILLST	TEM AND S	PRCIAL	TESTS			
					eparate s	heet and at	tach hereto.
fee			, and fr	om	f	eet to	feet
O fee	t to 187	'5 feet	and fr	om	f	et to	feet
	PROD	UCTION					
	,19	_					
c: and	% se	diment. G	ravity, E	Se			
		C - 11		+ ^^-			
			asoline p	er 1,000 c	u, ft. of	gas	
			asoline p	er 1,000 c	eu. ft. of	gas	
	EMP	LOYEES					
	of casing 3 of casing 3 of casing 4 of casing 4 of casing 5 of casing 6 of casing 6 of casing 7 of casing 7 of casing 8 of cas	ARTIN & LYCETT: of casing 3442 ept confidential until OIL SAND 1875 to IMPORTANT IMPORTANT INFORMANT INFORMANT OIL SAND AND IMPORTANT OIL SAND AND IMPORTANT OIL SAND AND CASIN OS MAKE AMOUNT OS MAKE AMOUNT PLUGS AN Length Size CORD OF SHOOTING OIL PLOSIVE OR EMICAL USED QUANTI OF CEMENT QUANTI RECORD OF DRILL-ST ES OF deviation surveys we TOOL Ofeet to 1870 PROD 19	ARTIN & LYCETTE of casing 3442 feet. opt confidential until OIL SANDS OR ZON 1875 No. 4, 1 TO NO. 5, 1 TO NO. 6, 1 IMPORTANT WATER aflow and elevation to which water to to to to TO ANDRE CASING RECORD WIND OF SHOE MAKE AMOUNT SHOE PLUGS AND ADAPTI Length Size CORD OF SHOOTING OR CHEMI COLOSIVE OR QUANTITY DA CORD OF SHOOTING OR CHEMI COLOSIVE OR QUANTITY DA COLOSIVE OR QUANTITY DA TOOLS USED feet to 1875 feet PRODUCTION 19	MARTIN & LYCETTE of casing 3442 of casing 442 of casing 5442 of casing 6eet. opt confidential until OIL SANDS OR ZONES 1875 No. 4, from No. 5, from IMPORTANT WATER SANDS aflow and elevation to which water rose in he to to To None CASING RECORD DS MAKE AMOUNT SHOR CUT & SHOR PRO MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD PLUGS AND ADAPTERS Length Size CORD OF SHOOTING OR CHEMICAL TE CORD O	ARTIN & LYCETTE of casing 3442 feet. opt confidential until. OIL SANDS OR ZONES 1875 No. 4, from No. 5, from IMPORTANT WATER SANDS aflow and elevation to which water rose in hole. to feet. to feet. None CASING RECORD TO SHOOT RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD PLUGS AND ADAPTERS Length De Size. CORD OF SHOOTING OR CHEMICAL TREATMEN CPLOSIVE OR SHOOTING OR CHEMICAL TREATMEN CPLOSIVE OR OR CHEMICAL TREATMEN CORD OF CHEMICAL	ARTIN & LYCETTE Address CARLSB/ of casing 3442	ARTIN & LYCETTE of casing 3442 ept confidential until 19 OIL SANDS OR ZONES 1876 No. 4, from to to No. 5, from to No. 5, from to No. 5, from to No. 6, from to No. 6, from to Feet. IMPORTANT WATER SANDS INFlow and elevation to which water rose in hole. 10 feet. 10 feet. 10 feet. 10 feet. 10 feet. 10 FROM TO FROM TO TO TO THE FROM TO

work done on it so far as can be determined from available records.

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all

Subscribed and sworn to before me this 14th Mentione Selas 11-14-38

Place Date

Date

Date

Date

Date

FORMATION RECORD

FR OM	то	THICKNESS IN FEET	FORMATION
0	5	5	Surface soil
5	3 0	25	Caliche
3 0	5 0	20	Yellow Clay
5 0	107	57	Greenish Clay
107	126	19	Soft Lime
126	138	12	Gray Shale
138	1010	872	Anhydrite & Gyp
1010	1140	120	Salt
1140	1150	10	Gray Lime
1150	1410	260	Anydrite
1410	1552	142	Anhydrite & Lime
1552	1598	46	Black Lime
1598	1620	22	Gray Lime
1620	1635	15	Hard Black Lime
1635	1652	17	Hard Grey Lime
1652	1671	19	Gray Lime & Sand
1671	1746	75	Sand
1746	1755	9	Hard Gray Lime
1755	1800	45	Dark Lime
1800	1833	33	Sandy Lime
1833	1875	42	Sand
			Hole full of salt water .
			abandoned.