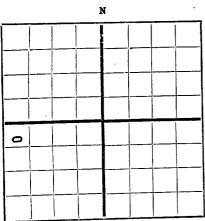


FORM C-105



## NEW MEXICO OIL CONSERVATION COMMISSION S OFFICE Santa Fe, New Mexico



## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper 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. FORM C-110 WILL NOT BE APPROVED INTIL, FORM C-105 IS PROPERLY FILLED OUT.

	AREA 640 A			it with (?). UNTIL FOI	SUBMIT IN THE RM C-105 IS P	PLICATE FORM	C-110 WILL D OUT.	NOT BE	APPEOVED	
Edwi	n B. C	OX & Jal Company or O	e La J	Hamon,	Box 627.	Delles.	Texas Addres	<b>)</b>	, T20 <b>S</b>	
35 <b>-e</b>	, N	. M. P. M.,	wilde	at	Field,		Lea		County.	
Vell is <b>29</b>	70 fe	et south of the	he North 1	ine and.42	feet	west of the Eas	it line of	ern na	on .	
f State lan	d the oil a	nd gas lease i	is No	<b>E-2</b> 055.	Assign	ment No	Address			
		aa nammittaa	ic			, A	Address			
The Tegges	ic <b>T</b>	mnest A	Hans	on		, A	AddressR	DBMeT	T New Mexic	
willing co	mmenced.	Ωα	.t	19	.9 Drillin	g was complete	dDec.	وللللسو	194919	
Jame of dr	illing cont	ractor	W-W Dr	illing.	Co	, P	Address C	arlæb	ad, NM	
Elevation a	bove sea le	evel at top of	casing	.3676	feet.					
The inform	ation give	n is to be ker	ot confiden	tial untilI	not conf	idential	19	)		
				OIL	SANDS OR 2	ZONES				
No. 1, from	1		to		No. 4	ł, from		to		
. 0 fuam	_		to		No. 5	i, from		to		
No. 3, from	1	•	to	***************************************	No. 6	3, from		to		
nclude dat	a on rate (	of water inflo	ow and elev	vation to wh	TANT WATER	se in hole.				
No. 1, from	1	•••••		to		fee	t			
No. 2, from	1			to		fee	eeteet.			
No. 3, from	1		••••••	to		fee	:t			
No. 4, from	1		·	.to		fee	et			
				CA	ASING RECO	RD				
	WEIGHT	THREADS	MAKE	AMOUNT	KIND OF	CUT & FILLED		RATED	PURPOSE	
SIZE	PER FOOT	PER INCH	MAKE		SHOE	FROM	FROM	то	surface	
10 3/	4 32#	8	<del> </del>	1921	reg				301100	
4										
HOLE (	IZE OF V	/92	NO. SAC OF CEME		WCO	MUD GR.	AVITY	AMO	UNT OF MUD USED	
					S AND ADA					
Heaving p	lug—Mate	rial			Lengt	h	Dep	th Set		
Adapters -	Material							••••••		
		1	RECORD	OF SHOOT	TING OR CH	EMICAL TREA	TMENT			
SIZE	SHELL	USED	EXPLOSIVE CHEMICAL	E OR USED	QUANTITY	DATE	DEPTH S OR TREA	HOT TED	DEPTH CLEANED OUT	
				-				i_		
Results of	shooting	or chemical								
						ND SPECIAL T				
Tf drill_sta	m or other	special tests				bmit report on		et and	attach hereto.	
II UIII-Sie	in or outer	Special ross	<b>GE</b> 535 ( =====		TOOLS USE			•		
Doto t	de were	ad from						feet	tofeet	
									tofee	
Cable 1001	, were ust				PRODUCTIO					
Put to pro	ducing									
						ls of fluid <b>of wh</b>	ich	% w	vas oil;%	
		oer sq. in								
					EMPLOYEE	s				
									, Driller	
				····	Driller		••••••		, Driller	
						OTHER SID				
		firm that the etermined fro			erewith is a co	omplete and corr	rect record o	f the we	ll and all work done or	
Subscribed	l and swor	n to before r	ne this2	2		Artesia, 1	Now Ma	< /2	2-22-49 Date	

Position representative

FROM	ТО	THICKNESS IN FEET	FORMATION
0	15	15	Sand
<b>1</b> 5	192	177	Red Shale and Sand (Nose: 10 3/4 Cemente
		i	192. 250 sacks cement by alliburton, on
			10/1/49).
192	91,6	754	Red Shale
946	1770	8 <i>2</i> L;	Red Sand, shale streaks
1770	<b>1</b> 800	30	Anhydrite
1800	<b>1</b> 830	30	Salt, Red beds
<b>1</b> 830	1907	77	Anhydrite and Lime
1907	1970	63	Salt
1970	2030	60	Anhydrite
2030	31,70	1440	Salt, Anhydrite and Potash streaks
3470	· <b>3</b> 5 <b>1</b> 9	49	Anhydrite and Lime. Base self 3485'  Samples and drilling time
			TD 3519.
		: :	
	•	:	
	i : :		