





NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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

LOCA	AREA 640 A	CRES	!	it with (?). UNTIL FOI	SUBMIT IN TERM C-105 IS P	RIPLICATE. FORM ROPERLY FILLE	f C-110 WILL ID OUT.	NOT BE	APPROVED
		~ ^	· 4 a			edio T	Auure	35	
E. 4	T.0000	1	.Well No						, _{T.} 228
37	K N	г. м. Р. м.,	Drini	card	Field,	L	88		County
ell is	26 fee	et south of t	the North lin	e and	3323 feet	west of the Ea	st line of	HOG. FL	5-22 5-37 L
State lar	nd the oil an	nd gas lease	is No		Assign	ment No	Address		
patented	l land the	owner is					Address		
Governn	nentiand u	ne permittee	merada Pe	strolen	m Corpora	ica.	Address	x 2010	Tulsa 2, Oklai
illing co	ommenced	Octo	her 22	19	4 Drillin	g was complet	ed	crembe	r. 18,19. 47.
ame of d	rilling cont	ractor	Nay & St	Mord	Drilling (Company	Address	ules,	Oklahoms
evation a	above sea le	evel at top o	f casing	3367!	feet.				
ne inforn	nation give	n is to be ke	pt confidenti	al until	NetGo	efidential	1	.9	
		•	4		SANDS OR 2				
). 1, from	m	64521	to 64 70	.(Perso	rationly.	ł, from		to to	
). 2, from	m		to		No. (3. from		to	
). 3, Iroi	ш				FANT WATE				
clude da	ta on rate o	of water infl	ow and eleva		hich water ro				
o. 1. from	m		tu	D		fe	et	•••••	
a 2 froi	m		to	D		fe	et		
o. 3. froi	m		tı	0	•••••	fe	et		
o. 4, fro	m		t	0		fe	et		
				C	ASING RECO	ORD			
SIZE	WEIGHT	THREADS	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO	ORATED TO	PURPOSE
	PER FOOT	PER INCH	Azuca	134.0	Pag. Pak.		1200		
3-3/8" 3-5/ 8 "	28#	8-RT	Sale	2751					
	15.5#	8-27	Sole	64751	Flos t Sh		64521	6470	Make O11 We
					1				
					<u> </u>			1	
			3577	DDING A	ND CEMEN	ring recori	,		
					ND CEMEN	THIS RECORD			
	SIZE OF CASING	VHERE SET	NO. SACK OF CEMEN	S ME	ETHODS USED	MUD GI	YTIVAS	AMO	UNT OF MUD USED
-1/4"	13-3/8	1347	175	35 1	Liberton_		:		
	8-5/8"	2751	1550	[Liburton				
3/8"	5-1/29	64751	500		Liburton				
			•		GS AND ADA				
leaving	plug—Mate	rial			Lengt	h	D e	pth Set	
dapters	— Material	1							
			RECORD C	F SHOO	TING OR CH	IEMICAL TRE	ATMENT		
SIZE	SHELL	USED	EXPLOSIVE CHEMICAL U	OR USED	QUANTITY	DATE	DEPTH OR TRE		DEPTH CLEANED OUT
			NCMB -						
			PCME						
					•		<u> </u>		him Completed -
andica	čelosika:			Displ	aced_mid	ath oil an	d starte		bing. Swabbed a
lowed.	.est.130	bbls. of	l to pit	n.and.t	anks. Put	OR 1/A" DO		MAR.JA.	20 hours well
lowed.	107-64-1	bblspij	RECORI	D.OF DRI	ILL-STEM A	ND SPECIAL T	ESTS	aungg.	GOR 790.
Ran So	h lumber	ger Surve	y - No Di s or deviation	rill St n surveys	were made, st	ibmit report on	separate sl	neet and	attach hereto.
i dilli bo	0112 01 01110		-		TOOLS USE				
totary to	ols were us	ed from	01	feet to			L	feet	tofe
									tofe
					PRODUCTIO				
ut to pr	oducing	Bov	mber 22,	·····•	19.47				
he prod	uction of t	he first ill h	ours was	07.64	barre				vas oil;
mulsion;		% water	; and	% s	sediment. Gra	vity, Be3	9.8 corr	ected	
						ons gasoline per	: 1,000 cu. ft	oi gas	
lock pres	ssure, lbs. 1	per sq. in	······	***************************************		a a			
		Section 1			EMPLOYEE Driller				Drill
			uuulestos lamba		Driller				Dril
		B.F.C				N OTHER SI			
hereby :	swear or af	firm that th						of the we	ll and all work done
			rom available						
Subscribe	ed and swor	n to before	me this	7th		lomanent., ii	ew Mearl or	poll	mber 27, 1947
				-	1.7 N	ame	riace	Lor	Date 27, 1947
ay U1		3076	mber	/2 .	••••••••••••••••••••••••••••••••••••••				
	4	ILLL Ha	ile day	otarv Public					m Corporation.

701 1711 6151 8801 11201 12401 14551 19051 24081 24081 24081 25541 26141 27381 27651 28001 35451 36351 39371 64751	70° 101° 444° 265° 240° 120° 215° 450° 280° 215° 8° 72° 74° 60° 124° 27° 35° 745° 116° 174° 102° 2538°	Elevation Der	rite rite rite rite dine. dine	
		Elevation Der	ECLOGICAL TOPS	
		Elevation Gre Top of The Tu (No samples t	33961 33871 59901	
		\$\$\frac{35!}{359!}\$ 600! 1000! 1250! 1500! 1800! 2075! 2293! 2480! 2607! 2868! 3525! 3775! 4145! 4396! 4607! 5265! 5385! 5774! 6014! 6283!	l degree straight straight straight 3/4 deg. 1/4 deg. 1/4 deg. 1 degree	
			180° 2075° 2293° 2480° 266° 3525° 3775° 4145° 4396° 4607° 5265° 5385° 5774° 6014° 6283°	1800; straight 2075; 1/k deg. 2293; 1 degree 2480; 1 degree 2607; straight 2868; straight 3525; 1 degree 41145; 1 degree 4396; 1 degree 4607; straight 5265; 1 degree 5385; 1 degree 5385; 1 degree 6014; 1/2 deg. 6283; 1 degree

Dona Bar Dr