AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COM

Santa Fe, New Mexico

-1

1 16 Kh 3



## 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 the RUBMIT IN TRIPLICATE.

LOCAŤ	E WELL	COR	RECTLY			**		• ,				
		Con	a <b>Dany</b> , apany or O	perator				Add	iress	11. New		
	Lease			_Well No		,				, T <u>17</u>		
										ection	1.6	
				is No								
_				e is								
	ee is	734.	_							1 N M		
						*		×		* 11, 1		
ame of	drilling	contr	actor	Bts 011	Compan	y, Inc.	Address_	Roswe	11,	N M		
levation	above se	a lev	el at top	of casing	u <sub>z</sub> -	feet.			`			
he infor	mation g	iven	is to be ke	pt confident	ial until				<u> </u>	_19		
	. 1	631	<b>x</b> 9	9.6		DS OR ZON		90061		909	El Arr	
o. 1, fro	1111	670		16	75' gas					209		
io. 2, fro io. 3, fro		700	)1			110. 0, 1.				)		
0. 0, 110	, <u>a</u>					r water						
nclude d	lata on ri	ate o	f water in	flow and ele				e.				
o. 2, fr	o <b>m</b>				_to			feet			<del></del>	
o. 4, fr	om				_to			feet				
					CASI	NG RECORI	) 					
C	WEIGH	IT Nom	THREAD PER INC	S MAKE	AMOUNT	KIND OF SHOE	CUT & F		<del></del>	ORATED	PURPOSE	
SIZE	PER FO			nd hand	<b> </b>			F	ROM	то		
<u> </u>	26	17		apweld	470*	21						
7"01	20	)#	2	nd hand								
			1:	apwold	1842'	Tex. Pa	5.					
								1				
				MUD	DING AND	CEMENTIN	G RECORI	D				
1000	gran or	1		NO GACTO					1			
HOLE	SIZE OF CASING	WH	KRK SKT	NO. SACKS OF CEMEN	NT MET	HOD USED	<del></del>	D GRAVITY		AMOUNT OF	MUD USED	
	83."	<u> </u>	4701	25				10#		2-tons		
		12.	040	E0.	99-3	* ham 4	<del> </del>			······································		
	7- 0	1	1848	50	Hal	ibur ton			_			
					PLUGS A	ND ADAPT	ERS		,			
dapters	Materi	aL			Size			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
			RE	CORD OF	SHOOTING	OR CHEM	ICAL TR	EATMENT	r ·			
			<b>K</b> 2	KPLOSIVE OR				DEPTH S	нот			
SIZE	SHEL	L US	ED CHEMICAL USE		D QUAN	TITY D	ATE	OR TREA	TED	DEPTH CLEANED OUT		
		_										
t Agnita -	of shooti-	ne ^-	chemics!	treatment								
.vsultS (	or smooth	or	ouemical	oatment								
				RECORD	OF DRILL-	STEM AND	SP <b>B</b> CIAL	TESTS				
f drill-s	tem or of	ther s	special tes	ts or deviati	on surveys	were made,	submit re	port on se	parate s	sheet and att	ach hereto.	
					TO	OLS USED						
totary t	ools wer	e use	ed from	0	feet to	AZI				eet to		
able to	ols were	use	d from	<del>-</del>	feet to	fee	t, and fro	o <b>m</b>	t	eet to	feet	
		Am.	anas 1	1 1047		ODUCTION						
				1, 1941 2	74		a at .=	• • •				
-			first 24 ho	r; and						% was oil;		
									u, ft. of	gas		
							amaaring h	J. 2,000 C	rt. OI	Dwn.		
,	.,	0.			1014	PLOYEES						
H	. W. 1	ets	Jr.				B. He	ammon4			Posts	
							Rothr				, Driller , Driller	
					. ,		्राम्यकाक व्य	rne			, Driii9f	
						CORD ON (						
				he informati e determine				and corre	ect reco	rd of the w	ell and all	
JAK UU	OH 16 i	LG	- 40 VOLL D	. J GOODIMINE		record	~•					
ubscrib	ed and sv	worn	to before	me this	20	Ros	well,	New Me	xios	Angua	20. 1	
lay of	4	ingi	ust		19.41	. Name	Place	11. V	1.	Date	•	
			<del></del>		. 19 📆 📥	_ name		<u> </u>	<u> </u>	4//		

Secretary

Representing Ets 011 Company, Inc.

FROM	To	THICKNESS	PRMATION RECORD FORMATION
FROM  0 470  546 1020 1095 1114 1210 1280 1295 1625 1675 1710 1842 1885 1895 1925 1940 1965 1960 2085 2085	470 545 545 1020 1095 1114 1210 1280 1295 1633 1635 1670 1675 1700 1710 1842 1885 1895 1925 1940 1965 1980 2020 2025 2085	THICKNESS IN FEET  470 75 475 19 96 70 15 388 2 35 5 25 10 132 43 10 30 15 25 15 40 15 50 10	Gyp and Red Beds Gyp and Red Beds TOP OF SALT Salt -Base Salt 1020' Anhy Salt Anhy Anhy and Red Beds Anhy Anhy-Gas Anhy Anhy-Gas Anhy Anhy-Gas increase Anhy Anhy-Gas increase Anhy Lime shells Anhy Lime shells Anhy Lime shells Anhy Cop OF RED SAND RED SAND-OIL TD-2095' Well filled up and flowed in 1 hour and 20 minutes. Flowing 15 barrels per hour.

Profession on the State of the

•

.

स्त्र । जेवत