



WELL RECORD

Santa Fe, New Mexico

Mail to Oil Conservation Commission, Santa Fe, New Mexico, and its program of the completion of well. Follow its runtum

	REA 640 Z	VADES		agent in the by fo	not more the Rules and Howing if wi	Regulation (?).	tions o	t the Com	mission.	Indicate q	nestionable da	LIU		
LQCATE	WELL T	CORRECT					,	_			سالا			
											<u> Mexico</u>			
iles-	-Tall	nadge	We	n No. St	ate 1 i	n_SE	1 SW	of Se	c3	2	_, т17			
30	Lease	NM	PM LC	co Hil	ls	_Field	ı,		Eddy		-	County.		
all in 4	4290	foot vont	h of the	North line	and 363	<u> </u>	et wes	t of the	East line	e o£	32-17-80			
State la	nd the oi	l and ga	s lease is	No. B-4	108	Assig	nmen	t No	44					
patentec	d land the	e owner	is					, A	ddress					
Govern	ment lan	d the pe	rmittee i	3				, A	ddress Adress					
ie Lesse	e is	a No	vember	11.	19 3	9 Dri	lling v	vas comp	leted	Januar	cy 8,	<u>19_40</u>		
rilling c	ommence drilling c	ontracto	r Carpe	er Dril	ling C	ompa	ny,	Address_	A	rtesia	a, N. M.	-		
levation	above se	a level a	t top of c	asing		feet.				,				
he infort	mation gi	ven is to	be kept (confidential	until						.19			
				core	OIL SANI						1.47			
o. 1, fro	m_ 2	849	to	ಜಿಕರಣ	<u> </u>	No. 4, from				t(0	•		
To. 2, from			to			No. 5, from No. 6, from				t	to			
o. 3, fro	m		to		PORTANT									
			1 im#los						le.					
				t	ation to wh				feet					
				toto						eet.				
				to					feet					
lo. 4, fr	om				to				fee	t				
					CASIN									
	WEIGH	Hr a	HREADS			KINI	OF	CUT & FROM			FORATED	PURPOSE		
SIZE	PER FO		HREADS REINCH	MAKE	AMOUNT	SHO				FROM	то			
8 M	28	**		Smls.	475# 2709!									
7.''_	20	77		Lint S.										
						-								
	-													
	<u> </u>			MUDDI	NG AND C	EMEN	TING	RECOR	D					
						·								
IZE OF	SIZE OF CASING WHERE SET			NO. SACKS OF CEMENT METHOD			SED MUD GRAVITY				AMOUNT OF A	AUD USED		
	811		1951	20_	Halliburton									
	711	71 270		50		N N								
					PLUGS A	ND AD	APTF	ers						
leaving	nlugM	ateriaL								Depth Set	 			
										. <u></u>		· · · · · · · · · · · · · · · · · · ·		
			RECO	RD OF S	HOOTING	OR C	HEMI	CAL TE	EATME	NT				
									DEPTE	SHOT				
SIZE	SHELL USE		CHEM	OSIVE OR ICAL USED	QUAN	QUANTITY				EATED	DEPTH CLEANED OUT			
			Nitro	-Glyc.	100	00 Qt. 1-9		9-4 0 284 9-		-2870	2870			
														
			<u></u>							hout 7	30 d			
Results	of shooti	ng or ch	emical tr	eatment	Incre	asec	pro	saue c	ion a	bout 3	.: <u></u>			
				PECORD O	F DRILL-S	STEM	AND (SPECIAL	TESTS					
fe deill-s	tem or o	ther spe									sheet and at	tach hereto		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•				ols U								
Rotary	tools we	re used	from	t	eet to		fee	t, and f	rom		feet to	fee		
Cable t	ools wer	e used	from	f	eet to	37 0-	fee	t, and f	rom		feet to	fe		
						ODUCI								
Put to 1	producing	, J	anuary	15,	,19	4 0.								
The pro	duction o	f the fir	st 24 hour	s was	260	ba	rrels (of fluid o	f which_	100	_% was oil;_			
emulsio	n;		water;	and	%	sedime	ent. (Gravity,	Be					
							illons	gasoline	per 1,00	0 cu. ft. c	of gas			
Rock p	ressure, l	bs. per s	q, in											
			_			IPLOY								
	M	A. La	pæley		, Dr	iller _			• A•	Water	s	, Drill		
	- Pat	Gorm	ley		, Dr	iller _	4				-	, Drill		
				FORM	ATION RE	CORD	ON	OTHER	SIDE					
									te and	correct re	cord of the	well and		
work d	one on it	t so far	as can be	determine	d from ava	uable	record	ıs.		_				
_			. b. c	an this	<i></i>	•		1		E.				
~	bad and	eworn to	i petore r	re uns	·	سر	17			T/ .	Thore			

My Commission expires May 23, 1942