AREA 640 ACRES LOCATE WELL CORRECTLY

N	۲.				NEW MEXICO OIL CONSERVATION COMMISSION
				_	Santa re. New Mexico 2/ " " 8-2.2
					SEP 2 6 1951 OIL CON. COM. DIST. 3
			-	-	WELL RECORD DIST. 3
					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

Delh	ni Oil C	orpora	tion	13.	15 Paci:	fic Av	enue	Dal	las, Tex	as		
State				Well No	Company			of Sec	Lease 32	, т	30-N	
r9-	-W, N. B											
Well is_	990 re	et <b>- N</b> C	orth c	f South	e and	990 f	eet 🗷	ast of Wes	t st_line of	Stat	ion 32	
If State l	land the oil	and gas	s lease i	s No		Ass	ignem	ent No				
If patent	ted land th	e owne	r is					, Addr	ess			
If Gover	nment land	the pe	rmittee	is	-			, Addr	ess			
The Less	see is							, Addr	ess		•	
Drilling	commenced		3/30		19	51 Dr	ill <b>i</b> ng	was completed.	4/23	_,	19_51_	
Name of	drilling c	ontracto	r	San Ju	an Dril	ling C	0.	, Addr	ess Far	nington,	New Mexico	
Elevation	a above sea	level a	it top o	f casing	<b>573</b> 5	feet	. D.	F.				
The info	rmation giv	en is to	be kep	t confiden	tial until_	Not	con	fidential			19	
					OIL SA	NDS OR	ZON	ES				
No. 1, fr	om 230	2	t	o <u>23</u>	55 <b>-</b> G	No.	4, fro	m	tc	)		
No. 2, fr	om 392	1	t	04	686 <b></b> G	No.	5, fro	m	to	)	·	
No. 3, fr	o <b>m</b>		t	0		No.	6, fro	m	to	)		
				1	MPORTAN	T WAT	er s	ANDS				
Include (	data on rat	e of wa	ter infl	ow and el	evation to	which v	water :	rose in hole.				
No. 1, f	rom No	one			_to			f	eet			
No. 2, f	rom			<u> </u>	_to			f	et			
No. 3. f	rom				to			f	et			
	ro <b>m</b>											
, 4						NG REC					- <del></del>	
	**************************************	1	DW					OTTO A TOTAL		OB AME	puppear	
SIZE	WEIGHT PER FOO	r PRI	READS R INCH	MAKE	AMOUNT	KIND		CUT & FILLED FROM	FROM	ORATED TO	PURPOSE	
10 3/4	49.50		RT	Spang	252	No	n.				Surface Pip	
7	20J		RT	11:	2933	Bake	r				- Iong String	
7 2	20 <u>-</u> H		RT	Natl	10W 4019						_ # #	
<del></del>	401			1,002	-40-2							
								<del></del>				
	<u> </u>							······································		1	· .	
	<del></del>			MUD	DING ANI	о семв	ENTIN	G RECORD				
SIZE OF	SIZE OF CASING	WHERE	SET	NO. SAC	KS NT ME	THOD U	SED	MUD GRA	VITY	AMOUNT O	F MUD USED	
	10 3/4	260		150		Halli	b	Drilled 1	N/ water			
8 3/4	7 tt:	3933		200		n:		9.8				
	2	4014	<del>-</del>									
	!		ı							·		
			<b>37</b>		PLUGS							
Adapter	sMaterial				Size_			IICAL TREAT				
				ORD OF	SHOOTIN	u on		TOAL TREAT	MENT	+		
SIZE	SHELL	USED	CHEN	PLOSIVE OF MICAL USE	D QUAI	NTITY	D	ATE OR	PTH SHOT TREATED	DEPTH C	CLEANED OUT	
Qts.	Tir		Sng		20	2060 6/		3/51 39	993-4827	1410-	10 <u>-11</u> 185	
			- surg				0 6/28/51			4410-4409		
·							ŧ					
Results	of shooting	or che	emical t	reatment_								
				RECORD	OF DRILL	-STEM	AND S	SPECIAL TES	TS			
If drill-s	stem or oth	er spec	ial tests	or deviat	ion survey	s were	mađe,	submit report	on separate	sheet and	attach hereto.	
					T	ools u	SED					
Rotary t	tools were u	sed from	m	0	feet to	4824		leet, and from		_feet to	feet.	
Cable to	ools were us	sed from	n		feet to			feet, and from		feet_to	feet.	
					PF	RODUCT	TON					
Put to p	producing_	Well	shut	in 9/5/	<b>51</b> ,19_							
The pro	duction of	the firs	st 24 ho	ours was_		<b>-</b> bar	rels o	f fluid of which	1	.% was oil:	%	
								vity, Be				
	MCF							asoline per 1,				
	essure, lbs.			870				, about to per 1,	000 cu. 1c. c	1 545_11-1-1		
rtock pr	essure, ros.	per sq.	14		161	MPLOYI	erres.					
TT.	C Proces	.77						T. Glaz	ahmool:			
						1.					, Driller	
	J. Park	3T						H. Youn	<b>5</b>		Pusher	
	v swear or			e informat	ion given	herewit	h is a		l correct re	cord of the	e well and all	
погк ОО	me on it so	Lui as (	our ne (	-orei mined	aval							
							Far	mington, Ne	w Mexico	Sept.	25, 1951	
							Name	(23	Home	ell		
								J. B. Ho	well-Su	perentin	dent	
								senting Del	· ·	-		
						:	nepres	senting	<u> </u>	Company or (	Operator.	

Address P. O. Box 1175

			RMATION RECORD						
FROM	то	THICKNESS IN FEET	FORMATION						
o	472	743	Bany to sendy shale with this bode of seed.						
1.72	558	85	Course sand with thin bads of shale.						
558	745	188	Sandy to easy varigated shales with this beds of						
745	745 895		Messive beds of coarse grain sandstone with this beds of sandy shale.						
895	935	10	Many verigeted sheles.						
935	1030	95	interhedded candaton and hard sandy shales.						
1030	3088	58	Namy to sandy shales.						
1088	1236	248	Massive bods of course grain, parece sendatons.						
1236 1966		730	Hard, sandy, green to brown, Varigated shales we local leases of soft sundstann, contain slight a custo of gas. Top of Lirtland—1236.						
1966	8008	336	Interbedded comi, sandatone and curb, shale. To						
2302	2355	9	· Coarse grain, white, slightly payons sendstone. Tep of Pistured Cliffs2302.						
2)55	3924	1569	Sandy to wany gray shales. Top of Lamin-2355.						
3924	P080	96	Sandatone, corners, porous, containingalight a cunte of place Top of Cliff Monson-1924.						
Foso	4573	550	Interpodded coal, Sandutome and shale, Top of Namedon Formation, \$220.						
4577	<b>3.68</b> 6	113	Sanctone, course, percus, sefty containing vari- ging amounts of gas. Top of Point Look-out. Af						
L686	1.821.	1,38	Sandy shale-top of Senco1686.						
	#UT54444	MLL DAILLS	WITH GAS BELOW ?" CREING BEAT.						
			• And the second of the second						
1			en e						

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