	UPLICAT	
FORM	105	

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AREA 640 ACRES LOCATE WELL CORRECTLY NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

at '

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WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or _____.coper agent not more than twenty days after completion of well. Follow instructions in the Bules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

	John L.	Boyd				Sh	11-State	1	
		w	ell No	Company o	or Operator	of Sec	Lease	, <u>T. 21</u>	8
38	<u>K</u> , N. M.	P. M.,	-	1	Field,	Lei			County.
7ell is_	330 feet	south of the	North li	ne and 3	550 feet	west of the Eas	t line of	Section	18
State 1	land the oil at			-400	60 9 Assigner	nent No	400-4		
						, Addre	ess		<u> </u>
. Gover	nment land tl	he permittee i	s			, Addre	8S		
'he Les	see is	ohn L. B	oyd			, Addre	ess Box 24	1, Lock	mart, T
rilling	commenced	March	8	<u>19_</u> 51		, was completed_	June 2		_19 52
	drilling con	Jo	ba L.	Greer	Tlg.Co	. Inc. Addre	Midle	nd, Ter	
levatio	n above sea le	evel at top of	casing	3,684	feet.				
	rmation given					no restric	tion		19
					DS OR ZO	NES			
lo. 1, fr	om	to			No. 4, fr	om	to	·	
						om			
						•om			
				IMPORTANI					
nclude	data on rate	of water inflo	w and e	levation to	which water	rose in hole.			
lo. 1, f	īrom		80	11		fe	et. TOSO	100*	
Io. 2, f	rom		815	to)	fe	et	to top	•
lo. 3, f	rom			tò		fe	et		
Jo. 4, f	?ro m			to		fe	et		
				CASIN	G RECORI)			
	WEIGHT	THREADS			KIND OF	CUT & FILLED	PERFORA FROM	TED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOĚ	FROM	FROM	то	Surfac
•¥	**								
				1		1	1 1		

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
15"	13"	125	50	Halliburton		

			PL	UGS AND A	DAPTERS			
Heaving	plugMaterial			Length		Depth Se	:t	
Adapters-	-Material			_Size				
		RECORI	о ог зно	OTING OR	CHEMICAL T	REATMENT		
SIZE	SHELL USED	EXPLOS CHEMICA	IVE OR L USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
		Dowe11	¥-38	500 gala		3717-3800		
4		Nitro			5/24/52	3760-3802	3802	
Results of	shooting or ch	emical treat	ment	None				
Rotary too	ols were used fro	m	feet	TOOLS U	SED feet, and	eport on separate from from	feet to	feet.
				PRODUCI	NON			
_	ducing							
						which		
						er 1,000 cu. ft. o		
	sure, lbs. per sq				Jons Secondo P	1,000 cu. 10. 0	1 5 <i>a</i>	
30	bert 5. L	meh		EMPLOYI	EES	Sample		Drillor
₩. ₩.	L. Boham	ion						
		F			ON OTHER S			, 20000
I hereby s work done	wear or affirm on it so far as	that the ini can be deter	formation g mined from	;iven herewit available re	h is a complet cords.	e and correct rec	ord of the we	ll and all

Subscribed and sworn to before me this	Loskhart, Texas, June 9, 1952
	Name I of K. Boerd
day of, 19	Owner
Marquet L. Hitten	Position RepresentingJohn L. Boyd
My Commission expires 6-1-53	Box 241, Lockhart, Texas
	Address

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	35	35	Caliche and sand
35	90	45	Red sand
80	115	35	led sand
115	295	180	Red bods and shale
295	315	20	Red shale
515	375	60	Sand
375	960	485	Red shale
860	935	75	Sand
935	1910	275	Sandy shale
1210	1240	30	Red rock
1240	1690	450	Red shale, some gyp
1690	1820	130	Anhydrite Top Anhydrite 1690'
1820	2897	1067	Salt (some anhydrite, potash)
2857	2893	6	Top salt 1820'
2893	2900	7	Kud and salt
2900	2914	14	Selt
2914	2930	16	Hard anhydrite
2950	2948	15	Salt
2945	2961	16	Hard anhydrite
2961	3315	354	Salt, anhydrite Base salt 3315'
3315	3325	10	Ashydrite and shale
3325	3490	165	Lime and anhydrite Top Lime 3328'
3490	5685	185	Sand. lime, anhyd. Top Yates 3490'
- 3685	3717	32	Hard lime, 40% sand
3717	8725	8	Hard sandy lime, slight show eil
3725	3762	57	Hard, sandy lime, 60% sand
3762	3768	8	Sandy lime, little free oil in hole
3768 3785	3785 3790	17 5	Hard, sandy lime Sandy lime, little increase in oil
3790	3630	40	Hard sandy lime, no oil
3830	3832	2	Sand, little lime, no water
		*	warry Trant Truck to search
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