



LORM C-105

WELL RECORD

LOCATE The	CLA 640 A- WELL C	CRES		es and Regularith (?). SUBM M C-105 IS PR					
		ORRECTAY		W C-103 13 FW	-				
Lou 1		il Company				Box 16	07 - Hobbs,	New Mexic	0
	Worthan	Campany of O	pecator _Well No	7 ,	m/4,	M/4 of S	Address	т 22-	S
37 - B	Lease		Paddoc		t			Lea	
			the North line			vest of the	East line of S		County.
			e is No				. Mast line OI		
						_	ddress Big S	pring, Tex	AS
Governn	ient land	the permitte	ee is				ddress		
he Lessee	17		011 Compan	y		, A	ddress Box 1	607, Hobbs	, N.Mex.
rilling co	mmenced	Aug	gast 8,	119 46	_ Drilling	g was com	pleted Sep	tember 3,	19 40
			. F. Poste	378		., Address.	Odessa, Te	APC	
		level at top	of casing		feet.			19	
		74 1 1 CO GO RO	We confidence	OIL SAND					
o. 1, from	\		_to					_to	
o. 2, fro m	L		_to		No. 5. 1	rom		_to	
o. 3, from	l_ `		_ to		. No. 6, f	from		_to	
			IM	IPORTANT	WATER	SANDS			
			iflow and elev						
							feet		
							feet		
							feet		
o. 4, fron	11				G RECOR				
	T			====		·			
SIZE	wêight PER F00'	THREAT PER INC		AMOUNT	KIND OF SHOE	CUT & F		RFORATED	Cem/
3-3/8	48#	8rd	Smls	28514	Plain	The End			225
-5/8	32#	8rd	R -			Flt. Eq			1500
-1/2 -3/8	17# 4•7#	8 rd ≸ 8rd	19	5113 13 1		Triplex Nipple			500
-3/8	4.7#			5171 14"		eed End			
							<u>.</u>		<u> </u>
			MUDD	ING AND CI	EMENTIN	G RECOR	D		
									
	ASING V	WHERE SET	NO. SACKS OF CEMENT	метис	OD USED	MU	D GRAVITY	AMOUNT OF	MUD USED
						·- -			
					·	- +			
				PLUGS AN	D ADAPI	TERS			
leaving p	lug Mat	erial					Depth S	et	
		RE	CORD OF SI	HOOTING (OR CHEN	IICAL TE	EATMENT		
	-						LEBERT SHOP		
	1	usod cu	XPLOSIVE OR CEMICAL USED	QUANTI	ITY I	DATE	OR TREATED	DEPTH CL	EANED OUT
SIZE	SHELL	ľ							
SIZE	SHELL								
	SHELL								
	SHELL			W					
None		or chemical	treatment	None					
None		or chemical	treatment	None					
None		or chemical			TEM AND	SPRCIAL	TESTS		
None	shooting		RECORD O	F DRUA-SI				e sheet and at	tach hereto.
None	shooting		RECORD O	F DRILL-SI n surveys w			TESTS	e sheet and at	tach hereto.
None tesults of	shooting m or othe	er special tes	RECORD O	F DRILL-SI n surveys w TOOI	ere made, LS USED	submit re	pport on separat		
Hone tesults of	shooting m or othe	er special tes	RECORD O	F DRILL-ST n surveys w TOOI set to 5172	ere made, LS USED	submit re		_feet_to	feet
Hone desults of	shooting m or othe	er special tes	RECORD O	F DRILL-ST n surveys w TOOI et to	ere made, LS USED	submit re	oport on separat	_feet_to	feet
esults of drill-ste	shooting m or othe	er special tes used from_ used from_	RECORD O	F DRILL-ST n surveys w TOOI set to pet to	ere made, LS USED fe fe	submit re	oport on separat	_feet_to	feet
esults of drill-ste totary too put to produce to produce to the pr	shooting m or other ols were oducing ction of the	er special tes used from used from Septe he first 24 ho	RECORD O	F DRILL-ST n surveys w TOOI set to 5179 set to PROI 19 44	LS USED fe fe DUCTION barrels	submit re et, and fr et, and fr	eport on separat	feet_to	feetfeet
desults of drill-ste totary too protection; to produce mulsion;	m or other ols were ls were oducing ction of the	er special tes used from_ used from_ Septe he first 24 ho	RECORD O	F DRILL-ST n surveys w TOOI set to 517 set to PROI 19 46 Ratural	Series made, LS USED fe fe DUCTION barrels ediment.	submit re et, and fr et, and fr of fluid of	eport on separat com which 100 3e 38	feet_to	feet
esults of drill-ste totary too able tool to produmulsion;	m or other ols were oducing ction of the late of the l	er special tes used from_ used from_ Septe he first 24 ho% wate per 24 hours.	RECORD O	F DRILL-ST n surveys w TOOI set to 5179 set to PROI 19 46 Watural	S USED fe fe DUCTION barrels ediment. Gallons	submit re et, and fr et, and fr of fluid of	eport on separat	feet_to	feet
drill-ste totary too cable tool	m or other ols were oducing ction of the late of the l	er special tes used from_ used from_ Septe he first 24 ho% wate per 24 hours.	RECORD O	F DRILL-ST n surveys w TOOI set to 5179 set to PROI 19 46 Watural	S USED fe fe DUCTION barrels ediment. Gallons	submit re et, and fr et, and fr of fluid of	eport on separat com which 100 3e 38	feet_to	feet
tesults of drill-ste lotary too lable tool Put to produce mulsion; f gas well-lock press	shooting m or other ols were ls were ction of the	er special tes used from_ used from_ Septe he first 24 ho	RECORD O	F DRILL-ST n surveys W TOOI set to 5173 set to PROI	S USED fe fe DUCTION barrels ediment. Gallons CHOYEES	submit re et, and fr et, and fr of fluid of Gravity, I gasoline	which 100 Be 38 per 1,000 cu. ft.	feet to feet to 	feet
tesults of drill-ste lotary too Put to proue mulsion; f gas well-lock press	shooting m or other ols were ls were ction of the	er special tes used from used from Septe he first 24 ho wate per 24 hours per sq. in.	RECORD O	F DRILL-ST n surveys w TOOI set to 5172 set to PROI 19 46 Natural % se	LS USED fe fe DUCTION barrels ediment. Gallons PLOYEES	et, and fret, and frof fluid of Gravity. It gasoline is	which 100 Be 38 Der 1,000 cu. ft.	eeet to	feet
tesults of tesults of drill-ste Rotary too Put to prought to produce mulsion; if gas well.	shooting m or other ols were ls were ction of the	er special tes used from used from Septe he first 24 ho wate per 24 hours per sq. in.	RECORD O	F DRILL-ST n surveys w TOOI set to 5172 set to PROI 19 46 Natural % se	LS USED fe fe DUCTION barrels ediment. Gallons PLOYEES	et, and fret, and frof fluid of Gravity. It gasoline is	which 100 Be 38 per 1,000 cu. ft.	eeet to	feet
Results of desults of desults of desults of desults of full-ste cable tool Put to pro The produce mulsion; If gas well Rock press	shooting m or other ols were ls were ction of the	er special tes used from used from Septe he first 24 ho wate per 24 hours per sq. in.	RECORD O	F DRILL-ST n surveys w TOOI set to 5172 set to PROI 19 46 Natural % se	LS USED fe fe DUCTION barrels ediment. Gallons PLOYEES ler	et, and fret, and frof fluid of Gravity. I gasoline	which 100 Be 38 Der 1,000 cu. ft.	eeet to	feet
Results of desults of f drill-ste Rotary too Cable tool Put to pro The produce mulsion; If gas well Rock press	shooting m or other ols were ls were oducing ction of the	er special tes used from septe he first 24 ho wate per 24 hours per 3q. in.	RECORD O. sts or deviation O fe fe mber 15, ours was 545 er; and FORMA	PROPERTY OF THE PROPERTY OF TH	fere made, LS USED fe fe DUCTION barrels ediment. Gallons PLOYEES ler ORD ON ewith is a	et, and fret, and frof fluid of Gravity. I gasoline portion of the Scott of the Sco	which 100 Be 38 Der 1,000 cu. ft.	feet to	feet
Results of desults of f drill-ste Rotary too Cable tool Put to pro The produce mulsion; If gas well Rock press	shooting m or other ols were ls were oducing ction of the	er special tes used from septe he first 24 ho wate per 24 hours per 3q. in.	RECORD O	PROPERTY OF THE PROPERTY OF TH	fere made, LS USED fe fe DUCTION barrels ediment. Gallons PLOYEES ler ORD ON ewith is a	et, and fret, and frof fluid of Gravity. I gasoline portion of the Scott of the Sco	which 100 Be 38 Der 1,000 cu. ft.	feet to	feet
Results of Results of f drill-ste Rotary too Cable tool Put to pro The produce mulsion; If gas well Rock press I of	shooting m or other ols were ls were oducing ction of the sure, lbs.	er special tes used from used from Septe he first 24 ho — % wate per 24 hours. per 3q. in. affirm that for far as can be	RECORD Of the state of deviation of the state of the stat	PROPERTY OF THE PROPERTY OF TH	LS USED fe fe fe DUCTION barrels ediment. Gallons PLOYEES ler ORD ON ewith is able record	et. and fret, and frof fluid of Gravity. I gasoline processed other Second of the Seco	which 100 Be 38 per 1,000 cu. ft.	feet to	feet
Rone Results of desults of f drill-ste Rotary too Cable tool Put to pro The produce The produce Rock press To F	shooting m or other ols were ls were oducing ction of the sure, lbs.	er special tes used from used from Septe he first 24 ho — % wate per 24 hours. per 3q. in. affirm that for far as can be	RECORD O. sts or deviation O fe fe mber 15, ours was 545 er; and FORMA	PROPERTY OF THE PROPERTY OF TH	LS USED fe fe fe DUCTION barrels ediment. Gallons PLOYEES ler ORD ON ewith is able record	et. and fret, and frof fluid of Gravity. I gasoline processed other Second of the Seco	which 100 Be 38 Der 1,000 cu. ft.	feet to	feet
tesults of drill-ste totary too cable tool to protect t	shooting m or other ols were ls were ction of the sure, lbs.	er special tes used from septe he first 24 ho wate per 24 hours. per sq. in. affirm that for fac as can before	RECORD Of the state of deviation of the state of the stat	F DRILL-ST n surveys w TOOI set to 5172 set to	LS USED fe fe fe DUCTION barrels ediment. Gallons PLOYEES ler ORD ON ewith is able record	et, and fret, and frof fluid of Gravity. It gasoline passes of the Science of the	which 100 which 38 per 1,000 cu. ft.	feet to	feet
desults of drill-ste totary too lable tool l	shooting m or other ols were ls were ction of the sure, lbs.	er special tes used from septe he first 24 ho wate per 24 hours. per sq. in. affirm that for fac as can before	RECORD On the state of deviation of the state of the stat	PROPERTY OF THE PROPERTY OF TH	LS USED fe fe fe DUCTION barrels ediment. Gallons PLOYEES ler ORD ON ewith is able record	et. and fret, and fret, and from of fluid of Gravity. It gasoline is completed as.	which 100 which 38 per 1,000 cu. ft.	feet to	feet

Address Box 1607 - Robbs. New Mexico

FROM.	то	THICKNESS IN FEET	ORMATION RECORD	
0 100 190 299 347 1058 1145 1305 2382 2507 2570 2815 3122 3211	100 190 299 347 1058 1145 1305 2382 2507 2570 2815 3122 3211 3375 5175 5175 T.D.	100 90 109 48 711 87 160 1077 125 63 245 307 89 164 1800	Sand, Caliche, Shells Red Bed, Shells Red Bed Red Bed Red bed, Sand, Shale Red bed, Shale & Anhydrite Red bed, Anhy, Shale, Shells Anhydrite, Salt Anhydrite Anhydrite Anhydrite Lime Lime Lime	
• • €		τ		
				•
				in the second of

.

THE OHIO OIL COMPANY

Lou Worthan #7

DEVIATION - SURVEY

Depth Taken	Degree off Vertical
250	0
500	0
750	0
1000	0
1250	0
1500	0
1750	0
2000	0
2250	0
2500	0
2750	1/2
3000	0
3250	0
3500	0
375 0	1/2
4000	1/2
4250	1/2
4500	1
4750	1
5000	1/2