N

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe. New Mexico, or its

	TE WELL	ACRES CORRECTLY				IN TRIPLICATE,	dicate questionable	
E	<u> </u>	<u>YOi</u>]	L Jomasa;	У		artesia	. New Mexi	co.
				61 In		4446	100	
Well is		., N. M. P. N	I.,	tesia .	Field,	<u>addy</u>		County
If State 1	and the oi	l and gas le	I the North II	ne and	feet west of	the East line of		·····
If patent	ed land the	owner is_	*50 IS ITO		Assignment No.	Address		
If Gover	nment land	1 the permi	ttee is			Address		
The Less	ee is		·			Address		
Drilling o	commenced	<u>1 580t</u>	tember 30	<u> 19 31 </u>	Drilling was c	ompleted	Jebruary 2	4 19
Name of	drilling ed	ontractor	Corpany	tools	, Addre	988		
ine intor	mation giv	en is to be l	kopt confident	ial until			19	
No 1 fro	m 193	3		OIL SANDS				
No. 2, fro	om			1937	No. 4, from		to	
No. 3, fro	m		to		No. 5, Irom		to	
				MPORTANT W			to	
include d	ata on rat	e of water i		evation to which		nole		
				_to				
				_to				
				_to				
				_to				
				CASING F				
	wright		DS	KI		FILLED I	PERFORATED	PURPOSE
SIZE	PER FOO	T PER IN	CH MAKE		SHOE FRO)M FRO		FURFUSE
10" 8±"		-		<u> 310'</u>				
		-						
								<u> </u>
			MUDI	OING AND CEMP	ENTING RECO	RD		
				PLUGS AND A	ADAPTERS		 	
leaving p	olug — Mate	rial		Length		Depáh	Sot	
dapters—	-Material_	<u> </u>		Size				
		RE	CORD OF S	HOOTING OR	CHEMICAL T	REATMENT		
9177			CPLOSIVE OR			DEPTH SHOT		
SIZE	SHELL U	SED CH	EMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLI	CANED OUT
		ł	·	90 cts	8-84-38	1983-2012	<u>د</u>	
)	1			
				-				
æults of		or chemical	treatment					
esults of		or chemical	treatment					
esults of		or chemical	treatment					
esults of		or chemical		F DRILL-STEM				
	shooting o		RECORD OF	F DRILL-STEM	AND SPRCIAL	TESTS	te sheet and att	ach hereto.
	shooting o		RECORD OF		AND SPECIAI	TESTS	e sheet and att	ach hereto.
drill-ster	shooting of	special test	RECORD OF	F DRILL-STEM 1 surveys were 1 TOOLS U	AND SPECIAL made, submit re SED feet, and fr	TESTS eport on separat	feet to	faat
drill-ster	shooting of	special test	RECORD OF	F DRILL-STEM	AND SPECIAL made, submit re SED feet, and fr	TESTS eport on separat	feet to	faat
drill-ster	shooting of m or other	special test	RECORD OF	TOOLS U et to 2034 PRODUCT	AND SPECIAL made, submit r SED feet, and fr	TESTS eport on separat	feet to	faat
drill-ster	shooting of m or other lls were us	special test sed from S	RECORD OF	F DRILL-STEM 1 surveys were 1 TOOLS U et to 2034 PRODUCT	AND SPECIAL made, submit reset feet, and freet, and freet, and freet.	TESTS eport on separate	feet to	feet
drill-ster	shooting of the shooting of the	special test sed from S sed from S	RECORD OF	TOOLS U et to 2034 PRODUCT	AND SPECIAL made, submit r SED feet, and fr feet, and fr	TESTS eport on separate	feet_to	feet
drill-ster	shooting of the	special test sed from S sed from S first 24 hou	RECORD OF	F DRILL-STEM 1 surveys were 1 TOOLS U et to 3034 PRODUCT	AND SPECIAL made, submit reset, and for feet, and	TESTS eport on separate	feet to	feet
drill-ster	shooting of the us were us ducing tion of the cu, ft. per	special test sed from S sed from S first 24 hours	RECORD OF	F DRILL-STEM 1 surveys were 1 TOOLS U et to 2034 PRODUCT	AND SPECIAL made, submit reset, and for feet, and	TESTS eport on separate	feet to	feet
drill-ster	shooting of the us were us ducing tion of the cu, ft. per	special test sed from S sed from S first 24 hours	RECORD OF	F DRILL-STEM 1 surveys were 1 TOOLS U et to	AND SPECIAL made, submit r SED feet, and fr feet, and fr PHON rrels of fluid of ent. Gravity, I	TESTS eport on separate	feet to	feet
drill-ster	shooting of the cu, ft. per ure, lbs. per	special test sed from sed from first 24 hou water 24 hours er sq. in	RECORD OF	TOOLS U et to 2034 PRODUCT 19 bay sedime Ga	AND SPECIAL made, submit r SED feet, and fr feet, and fr PHON rrels of fluid of ent. Gravity, I llons gasoline p	which	feet_to	feet
drill-ster	shooting of the us were us ducing tion of the cu, ft. per ure, lbs. per	special test sed from S first 24 hours r 24 hours er sq. in	RECORD OF	F DRILL-STEM I SURVEYS WERE I TOOLS U et to 2034 PRODUCT	AND SPECIAL made, submit re SED feet, and freet, and freet, and freet, and freet. PHON reels of fluid of ent. Gravity, Italians gasoline publications.	which	feet_to	feet
drill-ster	shooting of the us were us ducing tion of the cu, ft. per ure, lbs. per	special test sed from S first 24 hours r 24 hours er sq. in	RECORD OF	PRODUCT prolect to	AND SPECIAL made, submit reserved feet, and freet, and freet, and freet, and freet. Gravity, I llons gasoline reserved.	TESTS eport on separate com which sec 1,000 cu. ft.	feet_to	feet
drill-ster	shooting of the swere us ducing tion of the cu, ft. per ure, lbs. per ur	special test sed from sed from S first 24 hours r 24 hours er sq. in Relch	RECORD OF	PRODUCT TOOLS U et to 2034 PRODUCT 19 bay Sedime Ga EMPLOY: Driller FION RECORD	AND SPECIAL made, submit reserved. SED feet, and freet, and freet, and freet. FION reels of fluid of ent. Gravity, Italians gasoline in the second se	whicher 1,000 cu. ft.	feet to	feet
drill-ster tary too ble tools t to product ulsion; gas well, ck pressu	shooting of the swere us ducing tion of the cu, ft. per ure, lbs. per vear or aff	special test sed from sed from first 24 hou water 24 hours er sq. in Relch	RECORD OF STATE OF ST	PRODUCT PRODUCT 19 Set to Ga EMPLOY: Driller Driller FION RECORD given herewith	AND SPECIAL made, submit reserved feet, and freet, and freet, and freet, and freet. Gravity, I llons gasoline reserved.	whicher 1,000 cu. ft.	feet to	feet
drill-ster tary too ble tools t to product ulsion; gas well, ck pressu	shooting of the swere us ducing tion of the cu, ft. per ure, lbs. per vear or aff	special test sed from sed from first 24 hou water 24 hours er sq. in Relch	RECORD OF STATE OF ST	PRODUCT TOOLS U et to 2034 PRODUCT 19 bay Sedime Ga EMPLOY: Driller FION RECORD	AND SPECIAL made, submit reserved feet, and freet, and freet, and freet, and freet. Gravity, I llons gasoline reserved.	whicher 1,000 cu. ft.	feet to	feet
drill-ster tary too ble tools t to produc e produc ulsion; gas well, ck pressi	shooting of the us were us ducing tion of the cu, ft. per ure, lbs. per	special test sed from sed from first 24 hou water 24 hours er sq. in welch	RECORD OF SOME SOLUTION OF SOL	PRODUCT PRODUCT 19 Sedime Ga EMPLOY Driller FION RECORD given herewith from available records	AND SPECIAL made, submit reserved feet, and freet, and freet, and freet, and freet. Gravity, I llons gasoline reserved.	whicher 1,000 cu. ft.	feet to	feet
drill-ster tary too ble tools t to produc e produc ulsion; gas well, ck pressu	shooting of the us were us ducing tion of the cu, ft. per ure, lbs. per	special test sed from sed from first 24 hours er sq. in Welch water the ch	RECORD OF SOME SOLUTION OF SOL	PRODUCT 1 Surveys were 1 TOOLS U et to 2034 PRODUCT 19 bar 8 sedime Ga EMPLOY: Driller Driller FION RECORD given herewith from available records	AND SPECIAL made, submit re SED feet, and freet, and freet, and freet, and freet. Gravity, It. Illons gasoline parts on Other S is a complete ecords.	whicher 1,000 cu. ft.	feet to	feet
drill-ster	shooting of the us were us ducing tion of the cu, ft. per ure, lbs. per	special test sed from sed from first 24 hours er sq. in Welch water the ch	RECORD OF SOME SOLUTION OF SOL	TOOLS U et to 2034 PRODUCT 19 bar Sedime Ga EMPLOY Driller Driller FION RECORD given herewith from available records	AND SPECIAL made, submit respectively. SED feet, and freet, and freet, and freet, and freet. Gravity, It is a complete ecords. Place Name	which separate and correct re	feet to	feet

Address___ O. K. E. H. Wells, State Geologist

My Commission expires Sept. 13, 1935

Representing F. W. & Y. Cil Company Company or Operator

Artesia, New Mexico

FORMATION RECORD

FROM	то	THICKNESS FORMATION IN FEET	
0 5 25 90 105 175 190 200 220 370 675 680 1550 1590 1695 1720 1655 1988 2012 2034	5 25 90 105 175 190 220 370 675 680 1590 1590 1695 1775 1820 1836 2012 2034	Soil Gyp Red Sand Gumbo Red Sand Gumpo Sand & Gravel Water Gumbo Red sand and mud Gyp and red beds Gray sand Gyp, blue shale, red shale Red sand Gyp and shale Anhy Gyp and shale Sand Gyp and shale Lime Sand gas and oil Lime Total depth	