FORM C-105



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AREA 640 ACRES LOCATE WELL CORRECTLY

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NEŴ	MEXICO	OIL	CONSE	ERVATIO	N COM	MISSION	1	
		Santa	Fe, New	v Mexico	K	LUL	IVC	\square
				÷	ЦU	AUG 3	1951	
		W	ELL R	ECORD	Oi	Cons.	Const	
						Artesia C	Office	с т

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 by following it with (?). SUBMIT IN TRIPLICATE.

	Jones	atkins				Co	ntinental	State	
		Well No.		any or Operator			Lease 10	Т.	195
				Field,				I	
Well isf	eet south of	the North	line and_		vest of	the East	line of		
If State land the of	l and gas leas	e is No	8-8096	Assignen	nent No.	<u> </u>	- •		
if patented land t	he owner is_					., Address	L		
f Government land	d the permitt	.ee is				, Address			
The Lessee is						_, Address			
Drilling commence	d2=18	<u>}</u>	1	9 51 . Drilling	was cor	npleted	4-24-		19_ 51
Name of drilling o	contractor		Brewer	Drilling C	<u>o pen</u>	, Address	Artes	ia, Ne	w <u>bexico</u>
Elevation above se	a level at top	of casing	3362	.5feet.					
The information gi	ven is to be]	kept confid	ential unt	il					19
				SANDS OR ZOL					
No. 1, from	2126	to2	135	No. 4, fr	om		to		
No. 2, from		to		No. 5, fr	o m		to		
No. 3, from		to		No. 6, fr	om		to		
			IMPORT	TANT WATER	SANDS				
Include data on ra	te of water i	nflow and	elevation	to which water	rose in	hole.			
No. 1, from	1420		to	1494		feet	•		
No. 2, from	15 53		to	1561		feet	•		
No. 3, from	···,	······	to			feet	•		
No. 4. from			to			feet	•		
			CA	ASING RECORD	I				
WEIGHT	THREAT			KIND OF	OUT &	FILLED	PERFORA		PURPOSE

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	c	KIND OF SHOE	CUT & FILLED FROM	PERFO FROM	RATED TO	PURPOSI	C
_1c 3	//."			2701	-)-					Ī	
8 5/8				1404'	91				pulled	except	2001
7" 01				1949'	91			· · · · · ·			
					_ -						_
										<u> </u>	
											_

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	F NO. SACKS		METHOD USED		MUD GRAVITY	AMOUNT OF MUD USED		
121"	2 <u>1 71 - 1950 -</u>		501				5 acquarel		
				· · · · · · · · · · · · · · · · · · ·					
	<u> </u>	<u> </u>		P]	LUGS AND AD	APTERS	·····	l	
Heaving	plugM	aterial			Length		Depth	Set	
Adapters	—-Materia	ul			Size				
			RE	CORD OF SHO	DOTING OR C	HEMICA	TREATMENT		
	SHEL	EXPLOSIVE OR L USED CHEMICAL USED		QUANTITY	DATE	DEPTH SHO OR TREATE	DEPTH CLEANED OUT		
5"				tro	410 gts		2135-2225		
					·				
	of shootin	ng or che	mical						
/				RECORD OF	DRILL-STEM A	ND SPEC	TAL TESTS	rate sheet and att	
/ If drill-s	tem or ot	her spec	ial tes	RECORD OF the second se	DRILL-STEM A surveys were n TOOLS US	ND SPEC hade, subr ED	TAL TESTS nit report on separ	rate sheet and att	ach hereto
/ If drill-s Rotary to	tem or ot pols were	her spec used from	ial tes	RECORD OF the second se	DRILL-STEM A surveys were n TOOLS US	ND SPEC nade, subr ED feet,	HAL TESTS nit report on separ and from		ach hereta
/ If drill-s Rotary to	tem or ot pols were	her spec used from	ial tes	RECORD OF the second se	DRILL-STEM A surveys were n TOOLS US	ND SPEC hade, subr ED feet, feet,	HAL TESTS nit report on separ and from	rate sheet and att	ach hereta
/ If drill-s Rotary to Cable too	tem or ot ools were ols were u	her spec used from	ial tes	RECORD OF the second se	DRILL-STEM A surveys were n TOOLS US to to2247 PRODUCTI	ND SPEC hade, subr ED feet, feet,	HAL TESTS nit report on separ and from	rate sheet and att	ach hereta
/ If drill-st Rotary to Cable too Put to p	tem or ot pols were pls were u roducing_	her spec used from	ial tes n Ap r i]	RECORD OF 1 ts or deviation feet 0 reet	DRILL-STEM A surveys were n TOOLS US to to2247 PRODUCTI 1951_	ND SPEC nade, subr ED feet, feet, ON	TAL TESTS nit report on separ and from and from	rate sheet and att	ach heretc
/ If drill-s Rotary to Cable too Put to p The prod	tem or ot ools were ols were u roducing_ luction of	her spec used from used from the first	ial tes n a Ap ri] st 24 1	RECORD OF 1 ts or deviation feet 0 reet	DRILL-STEM A surveys were n TOOLS US to to2247 PRODUCTI 1951 15Cbarr	ND SPEC hade, subr ED feet, feet, ON	TAL TESTS nit report on separ and from and from d of which100	rate sheet and att: feet to feet to	ach heretc
/ If drill-si Rotary to Cable too Put to pi The prod emulsion	tem or ot ools were ols were u roducing_ luction of	her spec used from used from the firs %	ial tes n April st 24 l water;	RECORD OF 1 ts or deviation feet 0 feet 19 hours was; and	DRILL-STEM A surveys were n TOOLS US to to2247 PRODUCTI 19_51 15Cbarr % sediment.	ND SPEC hade, subr ED feet, feet, ON els of flui Gravity	TAL TESTS nit report on separ and from and from d of which Be3	rate sheet and att feet to feet to c% was oil;	ach hereto
/ If drill-st Rotary to Cable too Put to p: The prod emulsion If gas we	tem or ot ools were ols were u roducing_ luction of : ell, cu. ft.	her spec used from used from the firs per 24 h	ial tes n April st 24 l water; nours	RECORD OF 1 ts or deviation feet 0 feet 19 hours was; and	DRILL-STEM A surveys were n TOOLS US to to2247 PRODUCTI 19_51 15Cbarr % sediment. Gall	ND SPEC hade, subr ED feet, feet, ON els of flui Gravity	TAL TESTS nit report on separ and from and from d of which Be3	rate sheet and att: feet to feet to c% was oil; 87	ach hereta feet feet
/ If drill-st Rotary to Cable too Put to p: The prod emulsion If gas we	tem or ot ools were ols were u roducing_ luction of : ell, cu. ft.	her spec used from used from the firs per 24 h	ial tes n April st 24 l water; nours	RECORD OF 1 ts or deviation feet feet feet feet feet feet feet feet feet feet feet feet feet feet feet feet feet feet feet	DRILL-STEM A surveys were n TOOLS US to to2247 PRODUCTI 19_51 15Cbarr % sediment. Gall	ND SPEC nade, subr ED feet, feet, ON els of flui Gravity ons gasol	TAL TESTS nit report on separ and from and from d of which Be3	rate sheet and att: feet to feet to c% was oil; 87	ach hereta feet feet
/ If drill-st Rotary to Cable too Put to p: The prod emulsion If gas we Rock pre	tem or ot ools were ols were u roducing_ luction of : ell, cu. ft. essure, lbs	her spec used from used from the firs per 24 h per 24 h per sq.	ial tes n April st 24 l water; nours in er	RECORD OF 1 ts or deviation feet feet îeet ieet iand	DRILL-STEM A surveys were n TOOLS US to to2247 PRODUCTI 19_51 15Cbarr % sediment. Gall EMPLOYE , Driller	ND SPEC nade, subr ED feet, ON els of flui Gravity ons gasol ES	TAL TESTS hit report on separ and from and from d of which 100 Be3 ne per 1,000 cu. f A. Lane	rate sheet and att: feet to feet to c% was oil; 87	ach hereto feet %

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Art	esia. Ne	Mexico	Aug	ust 3,	1951
	Place		Date	(/)	
Name	+ Co	ully	71	Tou	in l
Position	artner	/ }		/	`
Representing	Jone	s & Watki	ns		_
roprosonting			y or Ope	rator.	
Address	Fox. 464	, Artosia	New	Mexico)

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	20	20	caliche
20	55	35	SYP
55	90	35	anhy & gyp
90	100	10	red shale
100	110	10	anhy
110	140	30	STP .
140	145	5	anh
145	170	25	red shale
170	210	40 22	shals red shale
210	232 253	21	anhy
232 253	267	14	red shale
2 67	270	3	anhy
270	297	27	anhy & shale
297	919	622	salt
919	1070	151	anhy
1070	1090	20	anhy & line
1090	1105	15	antiy & line
1105	1120	15	line, brown
1120	1145	25	lime & abhy
1145	1175	5 5	anhy
1175	1365	190	anhy, broken
1365	1420	55	anhy
1420	1445	25	anhy & lime
1445	1466	21	anhy, hard
1466	1494	28	sand & dolomite
1494	1510	• 6	missing
1510	1528	18	sand well stain
1528	1950	322	dolomite
1950	1964	14	sand sand & dolomite
1964 1980	1980 2029	49	
2029	2029	47	limestone
2029	2055	21	dolomite
2055	2073	18	dolomite & sand
2073	2101	28	dolomite & shale
2101	2135	34	dolomite & gand
2135	2175	40	sand
2175	2224	49	dolomite & sand
2224	2242	18	dolomite
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			T. D. 2247
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