FORM C 105

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R. 28       N. M. P. M. Artes18       Field, d3y       Counts         Well is 1050. feel south of the North line and 2310 feet west of the East line of sett156 27       If state land the off and gas lease is No. 047       Assignment No.         If state land the off and gas lease is No. 047       Assignment No.       Address         If gatented land the owner is	N	2	NEW ME	xico on	L CONSERVA	TION COMMISSI	ON
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Address         Address         Late 047         N M P M ATCESIA Field City County         R 28       N M P M ATCESIA Field City County         County of Sec. 27       , T 18         R 28       N M P M ATCESIA Field City County         Well is 1052. feet south of the North line and 2310 feet west of the East line ofCttlDf 17         If state land the off and was lease is No. 047       Assignment No	MREA 60 ACRES LOCATE WILL CORRECTA	it i O	with (?). 503 RM C-105 10 2	PROPERLY FILI	ICATE, FORM C-II LED OUT,	WILL NOT BE APPROVE	UNTIL
R. 28       N. P. M. ATT2218       Field, diy       County         Well is 1050 feel south of the North line and 2310 feet west of the East line of201125 27       If stend and gas lease is No. 247       Assignment No	lynn, elch y Y	5 <b>16</b> 5			irte-1	Address	
R. 28       N.M. P. M. ATTERIA       Field, diy       County         Well is 10512 feel south of the North line and 2312 feet west of the East line ofRCLIDE_A7       If State land the off and gas lease is No. 047       Assignment No		.Well No	81	.in	of Sec	7, ті	8
If state land the off and gas lease is No. <u>CL7</u> Assignment No. If patented land the owner is		Artesi	<b>A</b>	Field,	d3y	······································	County.
If patented land the owner is	Well is 1050 feet south of th	he North lin	e and 🔜 👬	310_feet w	rest of the East 1	ine ofection	27
If Government land the permittee is	If State land the oil and gas lease	is No	47	Assignme	ent No		
The Lessee is	If patented land the owner is				, Address		
Drilling commenced       COY 14, 1947       19       Drilling was completed       COURT 25       1947         Name of drilling contractor       Colf       Address       P 2012, New Society       New Society         Elevation above see level at top of casing       feet.       19       19         The information given is to be kept confidential until       19       19         OIL SANDS OR ZONES         No. 1, from       2322       to       2374         No. 2, from       to       2374       No, 4, from       to         No. 3, from       to       X174       No, 5, from       to         No. 3, from       to       No, 6, from       to       10         IMPORTANT WATER SANDS         Include data on rate of water inflow and elevation to which water rose in hole.       No. 1, from       10       10         No. 3, from       to       feet       10       10       10         No. 4, from       to       feet       10       10         No. 4, from       to       feet       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10	If Government land the permitte	e is			, Address	······	· · · · · · · · · · · · · · · · · · ·
Name of drilling contractor	The Lessee is				, Address		
Elevation above sea level at top of casingfeet. The information given is to be kept confidential until	Drilling_commenced	4, 1947		Drilling	was completed_	suguet 25	19 47
The information given is to be kept confidential until	Name of drilling contractor	el	1		, Address	r sais, her	axico
OIL SANDS OR ZONES         No. 1, from       2322       to       2374       No. 4, from       to         No. 2, from       to       No. 5, from       to       Include data on rate of water inflow and elevation to which water rose in hole.         No. 3, from       to       feet.       Important Water rose in hole.         No. 4, from       to       feet.       Important to         No. 5, from       to       feet.       Important to       feet.         No. 4, from       to       feet.       Important to       feet.       Important to         No. 4, from       to       feet.       Important to       feet.       Important to       Important to       feet.       Important to	Elevation above sea level at top o	f casing		feet.			
No. 1, from	The information given is to be kep	ot confidentia	al until		·····		
No. 2, from			OIL SAN	ds or zon	ES		
No. 3, from	No. 1, from	to _2374		No, 4, f	ro <b>m</b>	to	
IMPORTANT WATER SANDS         Include data on rate 62 water inflow and elevation to which water rose in hole.         No. 1, from       to       feet.         No. 2, from       to       feet.         No. 3, from       to       feet.         No. 4, from       to       feet.         CASING RECORD         WEIGHT THREADS         NIME AMOUNT         SIZE PER FOOT         PER (NOI)         AMOUNT         SIZE PER FOOT         PER (NOI)         AMOUNT         SIZE PER FOOT         PER (NOI)         AMOUNT         SIDE         PER FOOT         PER (NOI) <td< td=""><td>No. 2. from</td><td>.to</td><td></td><td>No, 5, f</td><td>rom</td><td>to</td><td></td></td<>	No. 2. from	.to		No, 5, f	rom	to	
Include data on rate 62 water inflow and elevation to which water rose in hole.   No. 1, from to   No. 2, from to   No. 3, from to   feet.   No. 4, from to <b>CASING RECORD</b> SIZE PER FOOT   KIND OF   CUT & FILLED   PER FOOT   No. 4. from   THREADS   MAKE   AMOUNT   KIND OF   CUT & FILLED   PER FOOT   PER INCH   MAKE   AMOUNT   KIND OF   PER FOOT   THREADS   MAKE   AMOUNT   KIND OF   PER FOOT   THREADS   AMOUNT   SIZE   PER FOOT   THREADS <p< td=""><td>No. 3, from</td><td>to</td><td></td><td> No. 6, f</td><td>rom</td><td>to</td><td></td></p<>	No. 3, from	to		No. 6, f	rom	to	
Include data on rate 62 water inflow and elevation to which water rose in hole.   No. 1, from to   No. 2, from to   No. 3, from to   feet.   No. 4, from to <b>CASING RECORD</b> SIZE PER FOOT   KIND OF   CUT & FILLED   PER FOOT   No. 4. from   THREADS   MAKE   AMOUNT   KIND OF   CUT & FILLED   PER FOOT   PER INCH   MAKE   AMOUNT   KIND OF   PER FOOT   THREADS   MAKE   AMOUNT   KIND OF   PER FOOT   THREADS   AMOUNT   SIZE   PER FOOT   THREADS <p< td=""><td></td><td>IX</td><td>APORTANI</td><td>WATER S</td><td>SANDS</td><td></td><td></td></p<>		IX	APORTANI	WATER S	SANDS		
No. 1, from     to     feet.       No. 2, from     to     feet.       No. 3, from     to     feet.       No. 4, from     to     feet.       No. 4, from     to     feet.       CASING RECORD       WEIGHT THREADS       SIZE PER FOOT       PER FOOT     PER INCH MAKE       AMOUNT     SHOE       CUT & FILLED     PERFORATED       PURPOSE       SIZE     PER FOOT       PER INCH MAKE     AMOUNT       SHOE     FROM       TO     SUS	Include data on rate of water inf	low and elev	vation to w	hich water 1	rose in hole.		
No. 2, fromtofeet.       No. 3, fromtofeet.       No. 4, fromtofeet.       CASING RECORD       weight     THREADS       SIZE     PER FOOT       PER FOOT     PER INCH       MAKE     AMOUNT       SHOE     FROM       FROM     TO       TO     Size						et	· · · · · · · · · · · · · · · · · · ·
No. 5, fromtofeet.       No. 4, fromtofeet.       CASING RECORD       weight     THREADS       SIZE     PER FOGT       PER FOGT     PER INCH       MAKE     AMOUNT       SHOE     FROM       FROM     TO       TO     SOS						et	
No. 4. fromtofeet. CASING RECORD WEIGHT THREADS SIZE PER FOOT PER INCH MAKE AMOUNT SHOE CUT & FILLED PERFORATED PURPOSE FROM TO 1 305 2015						ət	
CASING RECORD         WAIGHT THREADS         SIZE PER FOOT PER INCH MAKE AMOUNT SHOE       CUT & FILLED PERFORATED PURPOSE         FROM TO         1       305	No. 3. from					at	
SIZE PER FOOT PER INCH MAKE AMOUNT SHOE FROM TO			to		fe	9t	
1. 305							
	No. 4, from weightTHREADS		CASIN	G RECORI	CUT & FILLED	PERFORATED	PURPOSE
	No. 4, from weightTHREADS		CASIN AMOUNT	G RECORI	CUT & FILLED FROM	PERFORATED FROM TO	PURPONE
	No. 4, from weightTHREADS	a Make	CASIN AMOUNT 305	G RECORI	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE

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## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
104	1	305	50	kal iburton		
	77	2284	<b>5</b> 0	heliturton	·	
				· · · · · · · · · · · · · · · · · · ·		

			LUGS AND AI	DAPTERS		
Heaving I	plug Material		Length		Depth Se	t
Adapters	-Material		Size			
		RECORD OF SHO	WTING OB C	HEMICAL	FREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		•••••••••••••••••••••••••••••••••••••••			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Results of	shooting or cher	mical treatment		· · · · · · · · · · · · · · · · · · ·		
		oduction Nat				· · · · ·
						4 lira.
			DRILL-STEM		;	
If drill-ste	em or other specia	al tests or deviation :	surveys were n	nade, submit	report on separate	sheet and attach hereto.
			TOOLS US	SED		
Rotary to	ols were used fr	omfeet	: to	feet, and	from	feet tofeet
Cable too	ls were used fr		to-2874	feet, and	from	feet tofeet
		<b>U</b>	PRODUCT			
Dut to pp	adu oing .			••••		
		igust 25		mole of fluid	of which	of was oil:
						_% was oil;%
				nons gasonne	9 per 1,000 cu. II. c	of gas
Rock pres	sure, lbs. per 3q.	i <b>n</b>				
			EMPLOY	EES		
	b. 2. Davi	t <del>s</del>	Driller	?e	ris Bavis	Driller
	neli John:		Driller		<del>G. Grow</del>	Driller
			ION RECORD	ON OTHER	SIDE	
					ete and correct red	cord of the well and all
work don	e on it so far as	can be determined fi	rom available r	ecoras.		
					1	
		efore me this25t		Ant Name	esia, Mew M	10x. 0.8-25-47
day of	AUFUST	2 6 C 1	41		1	
	l'a a l'i	all and		Position	Agent	
		Notary Public		Representing	lynn, Je	lch & Yates
My Comm	ussion expired	6-5-51		1 ddma	Annabur (B) O.L. M	. he for tot
				Address	ort aut -	NOW MAY AA

Address			No
	Artesia	, New	Mexico

## FORMATION RECORD

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