FORM C-105

	N		***					111		
	***		1.41			Santa Fe, New	v Mexico			
<b></b>	┼──┼─╺╋╍╍┿			· • ·						۰. ب
				÷'				HOB.	bg Fil	
						WELL RECO	RD			1 · · • • • • • • • • • • • • • • • • •
	AREA 640 AC	RES	R	lules and Reg t with (?). Sl	iwanty days	mmission, Santa Fe atter completion o Commission. India LICATE. FORM C-1 LED OUT.	si senti Fol	low instruction	ma in sha	
	Drillin	g Co.		amerc1al	Standar	d Bldg. For	rt North	, Texas		
E. N.		biapany or Ope		-B-15	<sub>in</sub> NE of	NE of Sec. 11	Address S	, т22	<b>B</b>	
R. 87-		N. M. P. M.,	Penros	se	Field,	Lea			<i>a</i> .	
Well is,	660 fee	t south of the	North li			vest of the East	line of S		County	
						ent No				
						Addres				
						, Addres				•
			g Co.			Addres	305 Com	mercial .	Std. Rida	54 8
The Les	see is <b>Row</b>	an Drillin	g Co.	19	Drilling	, Addres	<u>905 Com</u>	aercial	Sta. Blag.	. Ft N Tex
The Les Drilling Name o Elevatio	ssee is <b>Rom</b> commenced f drilling cont on above sea te	an Drillin tractor Row	an Dril	19 1110g Co. 3405	Drilling	g was completed , Address <b>905</b>	Consierc	iel Std.	19	Tex
The Les Drilling Name o Elevatio The info	ssee is <u>Rown</u> commenced_ f drilling cont on above sea to prmation given	an Drillin tractor Row	an Dril	19 11185 Co. 3405 ial until OIL SAN	Drilling feot. NDS OR ZON	s was completed , Address <b>905</b> NES	Commerc	iel Std.	19	Tex
The Les Drilling Name o Elevatio The info No. 1, fr	commenced_ commenced_ f drilling cont on above set to ormation given	an Drillin tractor Row	<b>an</b> D <b>ril</b> casing confident	19 11ing Co. 3405 3405 3405 3405 3405 3405 3405 3405	feet.	y was completed , Address <b>905</b> NES rom	Consierc	19	19	Tex
The Les Drilling Name o Elevatio The info No. 1, fr No. 2, fr	commenced_ commenced_ f drilling cont on above set to prmation given com5065 com6400	an Drillin tractor Row evel at top of a is to be kept to	an Dril casing_3 confident , 5250 , 6530	19 11ing Co, 3405 3405 Jial until OIL SAN	Drilling feet. feet. NOS OR ZON No. 4, f No. 5, f	y was completed , Address <b>905</b> NES rom rom	Commerc	19	19 Bldg. FL	Tex
The Les Drilling Name o Elevatio The info No. 1, fr No. 2, fr	commenced_ commenced_ f drilling cont on above set to prmation given com5065 com6400	an Drillin tractor Row	an Dril casing 3 confident , 5250 , 6530	19 11ing Co, 3405 3405 3405 3405	Drillingfeet. NDS OR ZONNo. 4, fNo. 5, fNo. 6, f	y was completed , Address 905 VES rom rom	Commerc	19	19 Bldg. FL	Tex
The Les Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 3, fr	commenced_ commenced_ f drilling cont on above sea to ormation given com5065 com6400	an Drillin tractor Row evel at top of i is to be kept to to	an Dr11 casing 3 confident , 5250 , 6530	19 11ing Co, 3405 	feet. feet. feet. No. 4, f No. 5, f No. 6, f T WATER \$	y was completed , Address 905 VES rom rom SANDS	Commerc	19	19 Bldg. FL	Tex
The Les Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 3, fr Include	commenced_ commenced_ f drilling cont on above set to prmation given com com com data on rate of	an Drillin tractor Row evel at top of a is to be kept to to to se water inflo	an Dril casing 3 confident , 5250 , 6550 , uw and ele	19_ 11ing Co. 3405 ial until OIL SAN	feet. feet. feet. No. 4, f No. 5, f No. 6, f T WATER 9 which water 1	g was completed , Address 905 NES rom rom SANDS rose in hole.	Commerc	19 to to	19 Bldg. Ft	Tex
The Les Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 3, fr Include No. 1, fr	commenced_ commenced_ f drilling cont on above sea to ormation given com com data on rate of com	an Drillin tractor Row evel at top of a is to be kept to to for water inflo	an Dr11 casing 3 confident , 5250 , 6530 , w and ele	19 11ing Co. 3405 Salutil OIL SAN OIL SAN (MPORTAN evation to w	feet. feet. feet. No. 4, f No. 5, f No. 6, f T WATER 9 which water 1	g was completed , Address 905 NES rom rom SANDS rose in holefe	Consierc	19	19 Bldg. Ft	Tex
The Les Drilling Name o Elevatio The info No. 1, fr No. 3, fr Include No. 1, fr	commenced_ commenced_ f drilling cont on above set to prmation given com data on rate of com com	an Drillin tractor Row evel at top of a is to be kept to to for water inflo	an Dril casing 3 confident , 5250 , 6530 , 1 w and ele	19 11ing Co. 3405 Jial until OIL SAN OIL SAN EVATION TO W  	Drilling feet. feet. No. 4, f No. 5, f No. 6, f T WATER 9 which water 1	g was completed , Address 905 NES rom rom rom SANDS rose in hole. fe	Commerc	<u>19</u>	19 Bldg. FL	Tex
The Les Drilling Name o Elevatio The infe No. 1, fr No. 2, fr No. 1, fr No. 2, fr	commenced_ commenced_ f drilling cont on above sea to ormation given com data on rate of com com com com	an Drillin tractor Row evel at top of a is to be kept to to to	an Dr11 casing 3 confident , 5250 , 6530 , w and ele	19 11ing Co. 3405 	feet. feet. feet. No. 4, f No. 5, f No. 6, f T WATER 9 which water 1	g was completed , Address 905 NES rom rom SANDS rose in holefe	Commerc	19	19	Tex
The Les Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 1, fr No. 1, fr No. 2, fr	commenced_ commenced_ f drilling cont on above sea to ormation given com data on rate of com com com com	an Drillin tractor Row evel at top of a is to be kept to to to	an Dr11 casing 3 confident , 5250 , 6530 , w and ele	19	feet. feet. feet. No. 4, f No. 5, f No. 6, f T WATER 9 which water 1	g was completed Address 905 TES rom rom SANDS rose in hole. fe fe fe	Commerc	19	19	Tex
The Les Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 1, fr No. 1, fr No. 2, fr	commenced_ commenced_ f drilling cont on above sea to ormation given com data on rate of com com com com	an Drillin tractor Row evel at top of a is to be kept to to to	an Dr11 casing 3 confident , 5250 , 6530 , w and ele	19	Drilling feet. feet. No. 4, f No. 5, f No. 6, f T WATER 9 which water 1	g was completed Address 905 TES rom rom SANDS rose in hole. fe fe fe	Commerc	19	19	Tex
The Less Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 3, fr No. 2, fr No. 2, fr No. 3, fr	see is <b>Rown</b> commenced f drilling conton f drilling conton f drilling conton f drilling conton f data on rate f om <b>5965</b> f om <b>6400</b> f om for the form	an Drillin tractor Row evel at top of a is to be kept to to to at water inflo	an Dr11 casing 3 confident , 5250 , 6530 , w and ele	19 11ing Co. 3405 Salutil OH. SAN OH. SAN EMPORTAN evation to w to to to to CASE AMOUNT	Drilling feet. NDS OR ZON NO. 4, f NO. 5, f NO. 6, f T WATER 9 Nich water 1 NG RECORD K(ND OF SHOE	y was completed Address 905 VES rom rom rom SANDS cose in hole. fe fe fe fe fe	Commerc	19	PURPOSE	Tex
The Less Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 3, fr No. 2, fr No. 2, fr No. 2, fr No. 3, fr No. 4, fr siZE	commenced_ commenced_ f drilling cont on above sea to rmation given com data on rate of com data on rate of com com rom rom rom weight PER FOOT 48#	an Drillin tractor Row evel at top of a is to be kept to to to at water inflo	an Dril casing 3 confident , 5250 , 6520 , w and ele	19 11ing Co. 3405 ial until OH. SAN OH. SAN WPORTAN evation to w to to to to CASE AMOUNT 232	Drilling feet. NDS OR ZON NO. 4, f NO. 5, f NO. 5, f T WATER 9 Nich water 1 NG RECORD	y was completed , Address 905 NES rom fe fe fe fe fe fe fe fe fe fe fe fe	Commerc	19	19	Tex
The Less Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 3, fr No. 2, fr No. 2, fr No. 2, fr No. 3, fr No. 4, fr SIZE	commenced_ commenced_ f drilling cont on above sea to ormation given com data on rate of com com com com com com com com com com com com	an Drillin tractor Row evel at top of a is to be kept to to to at water inflo	an Dril casing 3 confident , 5250 , 6520 , w and ele	19	Drilling feet. NDS OR ZON NO. 5. f NO. 5. f T WATER S which water n NG RECORD KIND OF SHOE LEPatter	y was completed , Address 905 NES rom fe fe fe fe fe fe fe fe fe fe fe fe	Commerc	19	PURPOSE	Tex
The Less Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 3, fr No. 3, fr No. 3, fr No. 4, fr SIZE <b>3/8</b> <sup>n</sup>	commenced_ commenced_ f drilling cont on above sea to rmation given com data on rate of com data on rate of com com com com rom	an Drillin tractor Row evel at top of a is to be kept to to to to to to vater inflo	an Dril casing 3 confident , 5250 , 6530 , 6530 , 8 , 8 , 8 , 8 , 8 , 8 , 8 , 8 , 8 , 8	19_ 1118 Co. 3405 ial until OH. SAN EMPORTAN evation to w to to to to CASE AMOUNT 232 2826	Drilling feet. NDS OR ZON No. 4, f No. 5, f T WATER 9 vhich water 1 NG RECORD K(ND OF SHOE LSPatter Guide Sho Baker	y was completed , Address 905 NES rom fe fe fe fe fe fe fe fe fe fe fe fe	Commerc Set Set Set Set PER FROM	1al Std.         19         .to         <	PURPOSE	Tex Worth
The Less Drilling Name o Elevatio The info No. 1, fr No. 2, fr No. 3, fr No. 2, fr No. 2, fr No. 3, fr	commenced_ commenced_ f drilling cont on above sea to rmation given com data on rate of com data on rate of com com rom rom rom weight PER FOOT 48#	an Drillin tractor Row evel at top of a is to be kept to to to to to to vater inflo	an Dril casing 3 confident , 5250 , 6520 , w and ele	19	Drilling feet. NDS OR ZON No. 4, f No. 5, f T WATER 9 vhich water 1 NG RECORD K(ND OF SHOE LSPatter Guide Sho Baker	y was completed Address 905 VES rom rom rom SANDS rose in hole. fe fe fe fe fe	Commerc	19	PURPOSE	Tex Worth

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	15 5/8	248	175	Ealiburton	5	
	8 5/8	2828	2100 Ska		· · · · · · · · · · · · · · · · · · ·	
	52	6630	900	<u> </u>	· ·····	
						· ···

	<u>l</u>		<b>↓</b>	···				
			LUGS AND AL			$\sim$		
Heaving plug—Material			Length		Depth Se	et		
Adapters-	Material		Size					
		RECORD OF SHO	OOTING OR C	HEMICAL /	TREATMENT			
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU		
					-			
Results of	shooting or che	mical treatment				-#		
	· · · · · · · · · · · · · · · · · · ·	BECODD OF				·		
If drillete	m or other enadi		DRILL-STEM A					
11 0111-500	an or other specia	at tests or deviation s	arveys were m	ade, submit	report on separate	sheet and attach hereto		
			TOOLS US					
						feet tofee		
Cable too	ls were used fr	omfeet	to	feet, and	from	feet tofee		
			PRODUCTI	ON				
Put to pro	ducing		19	In pro	ocess of testi	ing well		
The production of the first 24 hours was			barı	•				
						-		
						f gas		
		in						
			EMPLOYE	ES				
R. P.	Fairchild		, Driller	J. H. Be	oven	Drille		
I. F. Minn			Driller			Drille		
			ON RECORD (					
I hereby s	wear or affirm t	hat the information g	;iven herewith	is a com <sup>ant</sup>	and correct rec	ord of the well and al		
work done	e on it so far as o	can be determined fro	o <mark>m</mark> available re	cor/	and the second s			
Subscribed	l and sworn to be	fore me this	0	acide, A	and the No	<b>r,</b> <u>23,1945</u>		
						Date		
day of			19 N	lame	u sun	<u>n/</u>		

## FORMATION RECORD

1	FROM	і то	THICKNESS IN FEET	FGRMATION
		· · · · · · · · · · · · · · · · · · ·		
	Ň			
	1 - -			
	2 4 1 1			
		•		
	-			
		-		
i				
	· · · · · · · · · · · · · · · · · · ·			
	(* - 국) - 전 - 전 - 전 - 전 - 전 - 전 - 전 			
			. · ·	
		i i		