## FORM C-105

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# FORMATION RECORD

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SIZE OF SIZE OF HOLE CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
15%" 18%"	547	296	He had i her ton		
10* 83*	1272	800	Do		
827 7*00	2065	150	Do		

			LUGS AND AD	DTER		
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leaving pl	ugMaterial	y				
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		RECORD OF SI	HOOTING OR CI	HEMICAL TR		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		none			-	
						-
						<u>.</u>
				;		
			DRILL-STEM A			•
drill-sten	1 or other specia	l tests or deviation	surveys were m	ade, submit re	eport on separate	sheet and attach hereto.
			TOOLS US	ED		
totary tool	s were used from		eet to	feet, and i	from	feet tofeet
Cable tools	were used from	U	leet to	feet, and	from	feet tofeet
			PRODUCTI	ON		
Dut to prod	Ap	ril 5	19 37			
Fut to produce	tion of the first	24 hours was <b>269</b>	barr	els of fluid of	which 100	% was oil;%
						5as
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toon proof			EMPLOY	ES		
C.	. Watson			-	Bowers	, Driller
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		FORMAT	ION RECORD 0	N OTHER SI	IDE	
I hereby s	wear or affirm t	hat the information	given herewith i	s a complete a	and correct record	of the well and all work
	30 far as can be d	letermined from avail	able records			
done on it :				Nahh-	New Mart ne	1 and 1 . 9 1
done on it :			•••	Diace	New Mexico	Date
	and sworn to be	ore me this		T tayo		Laco
Subscribed		ore me this		ame	first-	
Subscribed		<u> </u>		04	st. Supt.	
Subscribed		- 19 mar	19 N Write P	osition D1		
Subscribed day of		ore me this <u>Notary Pr</u> 13 - 7 - 7 - 3	19 N Vonce P iblicR	epresenting		Compa By Operator

FORMATION RECORD

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	NOISEINN	IN FEET	FORMATION
0	5	Nexico	Caliche
5	42	37	Sand
42	58	10	
52	70	10	
70	75	RECORD	Hed Rook & Sand Sand, Water(4 Bailers perhour) Red Rook
75	210	185	Red Rock
210	225	15	
225	370	145	Redrock & Blue shale
370	leden <b>d 200</b> 0 sino	ixin word in a street	Platen of Constant of Constant on Constant of
383	allow Trainetions are data	- completion of well. Fo	of the set of the set of the lor por hour
435	458	NOT THE CATE	
455	490	35	Sand & chale
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530	550	20	Blue shale
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574	635	0.00 068 <b>61</b>	Send & Blue shale of 197
635	1010	575	Red Rook & ma thele
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1200	1265	<b>65</b>	Rad Book Anhydrites & 211 1 (1902 7938
1265	1520	55	
1320	1400	eserie Sol -	Anhydrite, Salt & Potash & as of Fotostation
14 00	1435		Miss Salt a Potaga de Secondo de Secondo
1435	1672	857	Salt & Presch
1672	1755		Salt & Potash Salt
1755	2307	Se <b>bis</b> e a	Salt, Potashanhydrite
2307	.2595		ware, rotas mannyari to
2395	2515	120	A she day to she and the second se
2515	2550	35	Anhydrite Brown Line
	3088	478	Anhydrite di Brown Time de de la les contra
5028	3100	72	Rama line
3100	5118	18	Anhydrite
3118		72	Brance Some A Ramon
3190	3810	20	
3210	3245	35	(a) The second s
3245	3287	42	Brown, line
3287	3300		ap Bengan Altana Altana Ma
3300	3315	15	Broken Line
3315	3541	.9 <b>26</b> t	
3341	3344		Buome Line vas 2/ 3310-33
3544	3360	16	Brown Line State Sand
3360	3429	.tosi 👬	Grey Lime (Flowing by heads every 4 to 5 H
3429	8440		Bachen Sandy Ping by Delds svery 6 to 5 H
5440	3444	1. et .	And I the A the second of the second of the
3444	3448		Grey Line & increase in oil
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no nagelia	0371.004 <b>8</b> 2	ARE (1917) (1917) (1917)	Sand - increase in oil White a Crey Line The NO TRUE SHORE LEAN ENABLINET MERCHANGE STUDY
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