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RM C-105	- • • ?	t in the						* <u>*</u> . ~ .	1 - W
	1	· · · · · · · · · · · · · · · · · · ·		NEW	MEXICO	OIL CONSERV	VATION (COMMISSI	ON CON
						Santa Fe, New	Mexico		Na PUL
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						<u></u>			
						WELL DEA	000	ŝ	
<u></u>			/			WELL REC	ORD		
							•		
								1	
						ommission, Santa 1 s after completion			
				Rules and	Regulations of t	he Commission. Ind RIPLICATE. FORM	licate questio	nable data by	following
T 00/	AREA 64	0 ACRES L CORRECTLY				PROPERLY FILLE		U NUI DE AF	FROVED
									1
Phi	llips	Company of	r Operator	· · · · · · · · · · · · · · · · · · ·	•••••	Bex 1	505 - 14 Addr	ODS, NOV	1162100
Ald	len		Well No	1	in 📕	6/4 of Se	ec	, Т	12-5
	Le	880		N -			1		County
						nment No			
-									
									le, Oklahoma
									19 48
			of casing	-	feet.			•	
						fidential		19	
	uation 5			205			••••••		
			-		SANDS OR				
-									
•									
). 3, froi	n		to		No.	6, from	•••••	to	
				IMPORT	TANT WATE	R SANDS			
clude da	ta on rai	e of water i	nflow and ele	vation to wh	nich water ro	se in hole.			
. 1, froi	n			.to		fee	: t.		
. 2, froi	n			.to		fee	:t		
. 3, froi	n			.to		fee	et		
·					SING RECO				
	WEIGH	THREAD	s		KIND OF	CUT & FILLED	PERF	ORATED	
SIZE	PER FOO			AMOUNT	SHOE	FROM	FROM	ТО	PURPOSE

	WEIGHT I	THREADS			I KIND OF				- PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	TO	PURPOSE
8-5/8*	28#	8 rd	Sals	2871	Howeo				Surface
8-5/8* 5-1/2*	17#	8 rd	Sals	29761	Homeo				Surface 011 String
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
11"	8-5/81	296.991	200	Halliburton		

7-7/8	5-1/2	2986.691	1000	Halliburton			
				PLUGS AND ADAI		·	
							t
Adapters	Mater	'ial			Size		
			RECORD OF S	SHOOTING OR CHI	EMICAL TRE	ATMENT	
SIZE	SHEL	L USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Not treat	od or shot				
Results o							
				F DRILL-STEM AN			d attach hanata
if drill-st	tem or oth	er special test	s or deviation su	rveys were made, sub	mit report on	separate sneet an	d attach hereto.
				TOOLS USEI			
Rotary to	ools were	used from	6eet	; to 2990 f	et, and from	fee	et tofee
Cable too	ols were u	ised from	2990feet	to 3051 f	et, and from	fee	et tofee
				PRODUCTION			
Put to p	roducing		2=3				
The prod	luction of	the first 24 h	ours was	51barrels	of fluid of wh	nich	was oil;
					•	•	S
Rock pre	essure, lbs	. per sq. in					
				EMPLOYEES			
				, Driller			, Drille
				-			Drille
				TION RECORD ON	· · · · · · · · · · · · · · · · · · ·		
T hereby	swear or	affirm that the					vell and all work done of
			om available rec				
Subscribe	ed and sw	orn to before 1	ne this8th		Hobbs,	Nex. Nextee	12-8-48
day of	/ Dec			, 19 Nai	ne	cios/on	
1	h.D.	Anus	the	Pos	ition Dist	rict Chief Cl	lerk
		let a star i sta	Notary	Public Rep	resenting	Phillips Pat	Dimm.Company
My Com	mission ex	pires. Ry Com	nission expires No				. New Mexico

³ B	OX.	1605	 Hobb		New	Mexico	 .
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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	210'	210'	Surface sand and red bed
210'	345'	135'	Red bed
345'	1129'	7801	Red bed and shale
1129'	1403'	274'	Red bed
1403*	1580'	177'	Anhydrite and red bed
15801	27401	1160'	Anhydrite and salt
		283 *	Anhydrite and Line
2740'	30231		
30231	3051.	- <u>28</u> 1	
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