FORM C-105

N. NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico WELL DECODD
WELL DECODD
WELL RECORD
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.

	M. P. M., Bunice				
	t south of the North line an				
	and gas lease is No.				
	vner is				
f Government land th	he permittee is	Connetion	, Address	Box 2099 Scus	ton. Sere
	12-8				WH, SAU
	ctor (11 xell)			bbs, New Hex1	19
			, Address		
	evel at top of casing		ldential		
ne information given		IL SANDS OR ZO			
No. 1, from	to	No. 4,	from	to	
No. 2, from	to		from	to	
No. 3, from	to	No. 6,	from	to	
	IMP	ORTANT WATER	SANDS		
nclude data on rate	of water inflow and eleva	ation to which was	er rose in hole.		
No. 1, from	to		fe	et	· · · · · · · · · · · · · · · · · · ·
	t o				the second se
	to				
No. 4. from	to		fe	et	
		CASING RECO	RD		
WEIGHT	THREADS	KIND O	F CUT & FUIED	PEPLOP	
SIZE WEIGHT PER FOOT	THREADS MAKE A PER INCH MAKE A	MOUNT SHOE	F CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE
2 1/2 40	8	142			JUT OSS
9 5/8 36 7 24	8 Chest 10 Yngst	1075 3700			Cond pip
2 1/2 0.5	10 10	3847			
				·····	
					-
	IDDUM	NG AND CEMENT	ING RECORD		
	NO RACKS				
SIZE OF SIZE OF HOLE CASING W	NO. SACKS HERE SET OF CEMENT	METHOD USE	D MUD GRAV	ITY AMOUNT OF :	MUD USED
7 1/2 18 1/2	168 150	Ralliburt	on 10 /	4 Tons	
8 9 5/8	1075 375	····	10 3/4		
<u>8 3/4 7</u> 6 1/4 2 1/2	<u>3700</u> 225 3847 -	F#	10 3/4		
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	I	LUGS AND ADA	PTERS		-
Heaving plugMater	ial	Length		Depth Set	
	ial				
		Size			
	RECORD OF S	Size		NT	
	RECORD OF S	Size		TH SHOT	
Adapters—Material	RECORD OF S	Size		NT	
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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	94		Caliche and sand
94	1056		Red beds w/ hard streaks
10 56	1280	i	Anhydri te
1280	2500		Salt w/ streaks anhydrite
2500	2570	• •	Ankydrite
2570	2579	• • .	Salt
25 79	3090	·	Anhydrite
3090	3207	,	Anhydrite and lime
3 207	33 29		Hard grey lime
3329	3421	. a	Hard grey lime w/ soft streaks
3421	3730		Hard grey lime
3 730	3750		Hard grey lime w/ soft streaks
3750	3825		white crystalline lime
38 25	3850	:	white crystalline line showing streaks (staining . Formation hard w/ soft streak