

NEW MENCO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico
HOBBS OFFICE OCC

WELL RECERTED 2 AM 10:04

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission, Submit in OUINTUPLICATE.

If State Land submit 6 Copies

	rey Oll	cupacy				Alon	worth			
Vell No	-23	company or Ope	rator) ¼ of	628	4, of Sec	23 T	(Lease) , R	3 3- E	, NMPM.
	ldeat		• -		Pool,	Lag			********	County.
Vell is						1980				
2	3	16.9	State I.ar	nd the Oil an	d Gas Lesse No.	is		**********		
willing Com	menced	6/26			59 19 Drillin	g was Completed		/22		, 19. 59
oming Com	ling Contract	Shar	p Dri	iling Co	ара лу					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Admes	ung Contract	F. 0	. Box	1271, N	idland, Ter					
laustion abov	ve see level of	Ton of Tubi	ng Head	43	22	The info	ormation give	n is to i	be kept con	fidential until
							-		-	
						0.5779.E	•			
	Ace.	•		-	L SANDS OR Z					
-						, from				
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io. 3, from	·····		to		No. 6	, from		to		••••
				IMPOF	RTANT WATER	SANDS				
nclude data	on rate of wa	ater inflow and	d elevati	on to which	water rose in hol	e.				
Vo. 1, from	Hon	•		to			.feet			
		T NEW	OR							
No. 4, from	WEIGH	T NEW	OR	to	CASING RECO	RD CUT AND	.feet		PU	
No. 4, from	WEIGH PER FO	T NEW	OR	AMOUNT	CASING BECO	CUT AND PULLED FROM	feet		PU	RPOSE
No. 4, from	WEIGH PER FO	T NEW	OR	AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORAT		PU	RPOSE
SIZE	WEIGH PER FO	T NEW	OR	AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORAT		PU	RPOSE
No. 4, from	WEIGH PER FO	T NEW	OR	AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORAT		PU	RPOSE
No. 4, from	WEIGH PER FO	T NEW	OR ED	AMOUNT	CASING RECO KIND OF SHOE ROLLET	CUT AND PULLED FROM ROOM ROOM THOM	PERFORAT		PU	RPOSE
SIZE SIZE OF HOLE	WEIGH PER FOO	T NEW USI	OR ED	AMOUNT 333 3960 MUDDING	CASING BECO KIND OF SHOE BOXES AND CESSANT METROD	CUT AND PULLED FROM ROOM	FERFORAT	Hole	AMOUNT MUD U	r of sed
SIZE 3-3/8 SIZE OF HOLE	WEIGH PER FO	NEW USI	NO OF SECOND	AMOUNT 333 3950 MUDDING 0. SACKS CEMENT	CASING BECO RIND OF SHOE BOUGH	CUT AND PULLED FROM NOOR STORE G	PERFORAT Hone Mud RAVITY	Role	AMOUNT MUD TO Filled	RPOSE
SIZE 3-3/8 SIZE OF HOLE	WEIGH PER FO 48 32 % 2 SIZE OF CASING 3-3/8 3-3/8	WHERE SET 3960*	NO OF	MUDDING SACKS CEMENT	CASING BECO KIND OF SHOE BONCO RELET METHOD USED Plus & Paris (4680-4532)	CUT AND PULLED FROM NOOR STORE G	FERFORAT	Role	AMOUNT MUD TO Filled	rose
SIZE 3-3/8 SIZE OF HOLE	WEIGH PER FO	WHERE SET 3960*	NO OF SO OF	MUDDING SACKS CEMENT R. 1005	CASING BECO KIND OF SHOR BOLOR AND CENSOR METHOD USED Plus 5 Pu	CUT AND PULLED FROM ROMA ROMA GOVE	PERFORAT HOME MUD RAVITY	Role	AMOUNT MUD TO Filled	r of sed
SIZE 3-3/8 SIZE OF HOLE	WEIGH PER FO 48 32 % 2 SIZE OF CASING 3-3/8 3-3/8	WHERE SET 3960*	NO OF SO OF	MUDDING SACKS CEMENT R. 1005	CASING BECO KIND OF SHOR BOLOR AND CENSOR METHOD USED Plus 5 Pu	CUT AND PULLED FROM NOOR STORE G	PERFORAT HOME MUD RAVITY	Role	AMOUNT MUD TO Filled	r of sed
SIZE 3-3/8 SIZE OF HOLE	WEIGH PER FO	WHERE SET 1950 13 to 13 -	NG OF 350 E	MUDDING SACKS CEMENT R-1041 23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	CASING BECO KIND OF SHOE BETTOO USED Plus & Putton And Centery of Putton And Centery	CUT AND PULLED FROM ROMA ROMA GOVE	FERFORAT HORS MUD RAVITY TON	Hole Hole 75-36	AMOUNT MUD TO Filled	r of sed
SIZE 3-3/8 SIZE OF HOLE	WEIGH PER FO	WHERE SET 1950 13 to 13 -	NG OF 350 E	MUDDING SACKS CEMENT R-1041 23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	CASING BECO KIND OF SHOE BETTOO USED Plus & Putton And Centery of Putton And Centery	CUT AND PULLED FROM ROOM ROOM GOOD GOOD GOOD AND STIMULAT	FERFORAT HORS MUD RAVITY TON	Hole Hole 75-36	AMOUNT MUD TO Filled	r of sed
SIZE 3-3/8 SIZE OF HOLE	WEIGH PER FO	WHERE SET 1950 13 to 13 -	NG OF 350 E	MUDDING SACKS CEMENT R-1041 23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	CASING BECO KIND OF SHOE BETTOO USED Plus & Putton And Centery of Putton And Centery	CUT AND PULLED FROM ROOM ROOM GOOD GOOD GOOD AND STIMULAT	FERFORAT HORS MUD RAVITY TON	Hole Hole 75-36	AMOUNT MUD TO Filled	r of sed
SIZE SIZE OF HOLE	WEIGH PER FO	WHERE SET 1950 13 to 13 -	NG OF 350 E	MUDDING SACKS CEMENT R-1041 23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	CASING BECO KIND OF SHOE BETTOO USED Plus & Putton And Centery of Putton And Centery	CUT AND PULLED FROM ROOM ROOM GOOD GOOD GOOD AND STIMULAT	FERFORAT HORS MUD RAVITY TON	Hole Hole 75-36	AMOUNT MUD TO Filled	r of sed
SIZE 3-3/8 SIZE OF HOLE	WEIGH PER FO	WHERE SET 1950 13 to 13 -	NG OF 350 E	MUDDING SACKS CEMENT R-1041 23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	CASING BECO KIND OF SHOE BETTOO USED Plus & Putton And Centery of Putton And Centery	CUT AND PULLED FROM ROOM ROOM GOOD GOOD GOOD AND STIMULAT	FERFORAT HORS MUD RAVITY TON	Hole Hole 75-36	AMOUNT MUD TO Filled	r of sed
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SCORD OF DRILL-STEM AND SPECIAL T' 'S

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

								feet to	
								feet to	
		,			UCTION				
			Dry Bole						
out to Pro	oducing.			19					
OIL WEI	LL: T	he production	on during the first 24 ho	urs was		ba	rrels of lic	juid of which	% wa
	w	as oil:	% was 6	·mulsion ·		% wate	r and	% was see	dimana A.D.1
						70 wate	i, and		uiment. A.P.1
	G	ravity							
GAS WEI	LL: T	he productio	on during the first 24 ho	urs was		M.C.F. p	lus		barrels o
			arbon. Shut in Pressure.						
Length of	Time S	Shut in							
PLEA	ase in	DICATE B	ELOW FORMATION	TOPS (IN CO	NFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF	F STATE):
		6 2244	Southeastern New I	Mexico				Northwestern New B	fexico
Γ. Anhy.	••••	2075	т.	Devonian	•••••		Т.	Ojo Alamo	••••
Γ. Salt		26261	T.	Silurian			т.	Kirtland-Fruitland	
o. Sait	*************	96761	1.	Montoya			т.	Farmington	
	•		т.	Simpson			т.	Pictured Cliffs	······································
			т.	McKee	•		т.	Menefee	•••••••••••
			т.	Ellenburger				Point Lookout	
	_	A Chille 1.	т.	Gr. Wash	•		Т.	Mancos	
	andres	53151	T.				т.	Dakota	•••••••
			т.	***************************************				Morrison	•••••••••
Γ. Drink:	ard	6803'	T.	***************************************				Penn	
i. Lubbs	3	7590	т.	•					
Г. Abo		97701	т.					•	
			T.	***************************************					
. IVIISS			I.	FORMATIO			1.	•	
		Thickness		TORMATTIC	TI REGO				
From	То	in Feet	Formati	on	From	То	Thickness in Feet	Formation	
0	2075		Sanda, rad shal						
			minor limeton						
307 5	2675	600	Antydrite, lime	stone and					
1 675	399 0	1315	selt Amhydrite, minc	e saud and					
			salt						
	1650	660	Dolamite and an	hydrite					
650	315	565	Limestone, mino	e dolonite					
315	120	805	and anhydrite						
	redV		Limestone, aand and anhydrite	m + AUSTOS					
	169 0	1570	Dolomite, sand	and anhydr:	i.e				
690	82 0	1130	Red and gray ab	alos,					
820 1	AA))		minor delemite Limestone and w						
1560	VANT	1101	and gray shale	red tes					
			arm that armin						
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I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far
as can be determined from available records.	J. L. Flynn 8-28-59
Company or Operator Munterey 011 Company	Address 6th Ploor Vilco Fldge (Date)
Name J. L. Plian	Position or Title. Potrolous Engineer