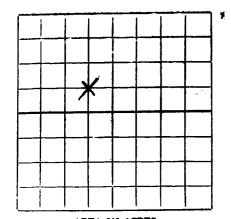
3618 CTM

Depth Cleaned Out....



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD 43

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 QUINTUPLICATE.

If State Land submit 6 Copies

	METLIE C	(Company or C	11 Con	DATA	4 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	State	#A# A/0-1	
Vell No	75			of		3 _{T.}	23-8 R	36-5 , NMPM
					Pool,			Count
	1960			lorth	1:	1980		Nest lin
					and Gas Lesse No.			
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								5e 19 59
	-							•
		_				The inf	ormation given is to	be kept confidential unt
		• • •	, 19	9				
				o	IL SANDS OR Z	ones		
No. 1, from.	359	ė.	to	3618 CT	K No. 4	, from	to	
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					RTANT WATER			
					n water rose in hol			
•								
No. 3, from.			·····	to			feet	
				<u> </u>	CASING RECO	CUT AND		
SIZE	WEIG PER F	HT NE	W OR SED	AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE
	32.30	oor v	SED	330	Florit	PULLED FROM	PERFORATIONS	3493 noo
	PER F	OOT U	SED		SHOE	PULLED FROM	-	
	32.30	oor v	SED	330	Florit	PULLED FROM	-	3493 noo
	32.30	oor v	SED	330	Florit	PULLED FROM	-	3493 noo
	32.30	oor v	SED	330 3592	Florit		-	3493 noo
9-1/3m 7m SIZE OF	32.30 20	oor v	SED	330 3592 MUDDIN	Place.	TING RECORD	-	3493 noo
9-5/9" 7"	32.30 20	WHERE	SED N OI	330 3592	Float Float G AND CEMENT METHOD USED	TING RECORD	MUD	Production Str
9-1/3m 7m SIZE OF	SIZE OF CASING	WHERE	N N N N N N N N N N N N N N N N N N N	MUDDINGO. SACES	Float Float G AND CEMENT METHOD USED	TING RECORD	MUD	Production Str
SIZE OF HOLE	SIZE OF CASING	WHERE SET	N N N N N N N N N N N N N N N N N N N	MUDDING	Float Float G AND CEMENT METHOD USED	TING RECORD	MUD	Production 34
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO N	MUDDINGO. SACKS	Float Float G AND CEMENT METHOD USED Float	TING RECORD	MUD	Production 543
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO N	MUDDINGO. SACKS	Float Float G AND CEMENT METHOD USED	TING RECORD	MUD	Production Sta
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO OI	MUDDING O. SACKS F CEMENT AS GOL ECORD OF	G AND CEMENT METHOD USED PRODUCTION No. of Qts. or Ga	AND STIMULA	MUD RAVITY FION treated or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO OI	MUDDING O. SACKS F CEMENT AS GOL ECORD OF	G AND CEMENT METHOD USED PRODUCTION No. of Qts. or Ga	AND STIMULA	MUD RAVITY FION treated or shot.)	Production 549
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO OI	MUDDING O. SACKS F CEMENT AS GOL ECORD OF	G AND CEMENT METHOD USED PRODUCTION No. of Qts. or Ga	AND STIMULA	MUD RAVITY FION treated or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO OI	MUDDING O. SACKS F CEMENT AS GOL ECORD OF	G AND CEMENT METHOD USED PRODUCTION No. of Qts. or Ga	AND STIMULA	MUD RAVITY FION treated or shot.)	AMOUNT OF MUD USED
Size of Hole	SIZE OF CASING	WHERE SET	NO OI	MUDDING O. SACKS F CEMENT AS GOL ECORD OF	G AND CEMENT METHOD USED PRODUCTION No. of Qts. or Ga	AND STIMULA	MUD RAVITY FION treated or shot.)	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING	WHERE SET 340 3602	N N N N N N N N N N N N N N N N N N N	MUDDING O. SACKS F CEMENT AS GOL ECORD OF OCCUS used, 1	G AND CEMENT METHOD USED PRODUCTION No. of Qts. or Gallers. S.C.T.	AND STIMULA:	MUD RAVITY FION treated or shot.)	AMOUNT OF MUD USED

ECORD OF DRILL-STEM AND SPECIAL T 3

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

TOOLS USED

Rotary	tools we	ere used from	feet to	3 RM	feet, a	and from		feet to	feet.
Cable to	ools wer	e used from	3593 CTM feet to 360	IS CTH	feet, a	and from		feet to	fcet.
			1	PRODUC	TION				
Put to I	Producir	ng Decem	10 , 1	9. 59					
OIL W	ELL:	The production	on during the first 24 hours was	ă.	5	1	1 f 1! -	· · · · · · · · · · · · · · · · · · ·	
			% was emulsion;		••••	% wate	er; and		diment. A.P.I.
		Gravity	350	••••••					
GAS W	ELL:	The production	n during the first 24 hours was	•••••••••	••••••	M.C.F.	olus		barrels of
		liquid Hydroc	arbon. Shut in Pressurc	lbs.					
Length	of Time	e Shut in	·····	•••••••					
PLI	ease i	INDICATE B	ELOW FORMATION TOPS (I	N CONF	ORMAN	CE WIT	H GEOGE	SAPHICAL SECTION O	F STATE):
			Southeastern New Mexico					Northwestern New 1	•
T. Anh		11.496	T. Devoniar	a	- 	•••••	т.	Ojo Alamo	•••••••••••
	·····	2774		······				Kirtland-Fruitland	
B. Salt. T. Yate	············	nhe £		•••••				Farmington	
T. 7 R	vers	NA.						Pictured Cliffs Menefee	
	en	1764		ger				Point Lookout	
T. Gray	burg		T. Gr. Wasi	h			Т.	Mancos	
								Dakota	
			T					Morrison	
			T					Penn	
			T						
T. Peni	ı		т						
Γ. Miss		•	T				т.	•••••••••••••••••••••••••••••••••••••••	
	,		FORM	ATION	RECC	ORD			
From	То	Thickness in Feet	Formation		From	То	Thickness in Feet	Formation	
0	120	120	Sand, Calione & Red	Bed					
120	34	222	Ned Bed						
34.2	1242	900	Red Sed, Selt & Acty	d.					
1242	2000	1568	Arbyd. & Salt						
2600	3080	270	Ambard. & Cap						
3080	3286	206	Achre. & Line						
3486	3603		Lime						
-									
3603	3618	15	Lime & Sand						
									
		 -							

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

	-				•						. 		
Company or Operator.			Opal	4	Oil Compan	Address	P.	0.	POX	1660,	Hobbs,	How	Mitteo
Name		.111		ر موجعة	Lik	President Til		okr(plow	n Bryl	eer	••••••	