

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

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

Depth Cleaned Out

	Ka	dinentel.	OM. G	rgargy		for a second first and the second second second	Ž.	t litte	ob al	en E	
	(C	om name of Ubari	(COP)					(1.00)	M)		
11 No	60 S.M. vill										
	TOTAL P	ెండ్స్ కేష్ (: :	Figure 1		Pool,	.,	4866 13 ASSE			A Romania	Co1
	ACISH!										
lling Com	menced	nenced Rivers Ri			9Drill	ling was	Completed		MBO!	* ***********************************	, 19
ne of Dri	lling Contracto	r	PROTECT .					***************************************		**************	
vation abo	ve sea level at	Top of Tubing	Head		****	**********	The in	formation give	en is to l	e kept con	fidential
			, 19								
				OIT.	Sands or	ZONIKE	i				
1 6									4		
3, from	*********	to			No.	6, from	**********	•	to	**********	• • • • • • • • • • • • • • • • • • • •
							ng				
				IMPORT	ANT WATE	UR SAN	1/3				
ude data	on rate of wat	er inflow and	elevation t		ANT WATE		00				
				o which wa	ater rose in h	iole.		feet.			
1, from			••••••	toto	ater rose in h	ole.					
. 1, from				toto	ater rose in h	ole.		feet	·····		
. 1, from				toto	ater rose in h	ole.		feet.	·····		
1, from 2, from 3, from		NEW O	R	toto	ater rose in h	ORD		feet.			
1, from 2, from 3, from 4, from	WEIGHT	NEW O	R A	tototo	ASING REC	ORD	UT AND	feet.			
1, from 2, from 3, from 4, from	WEIGHT PER POOT	NEW O	B. A.	totototo	ASING REC	ORD	UT AND	rect			
1, from 2, from 3, from 4, from	WEIGHT PER POOT	NEW O USED	B. A.	toto	ASING REC	ORD	UT AND	rect			
1, from 2, from 3, from 4, from	WEIGHT PER FOOT	NEW OUSED	B. A.	totototo	ASING REC	ORD	UT AND	rect			
1, from 2, from 3, from 4, from	WEIGHT PER FOOT	NEW OUSED	B A	toto	ASING REC	ORD CORD	ET AND LED FROM	rect			
1, from 2, from 3, from 4, from	WEIGHT PER FOOT	NEW OUSED	R A	to	ASING REC	ORD	ET AND LED FROM	feet. feet. perfora		PUE	RPOSE .
1, from 2, from 3, from 4, from	WEIGHT PER POOT	NEW O USED	B A	to which was to	ASING REC KIND OF SHOR METRO CSED	CORD	ET AND LED FROM	feet. feet. perfora			RPOSE .
1, from 2, from 3, from 4, from	WEIGHT PER FOOT	NEW OUSED	MU No. SAA OF CEM	to which was to	ASING REC	ORD	ET AND LED FROM	feet. feet. perfora		PUE	RPOSE .
1, from 2, from 3, from 4, from	WEIGHT PER FOOT	NEW OUSED	MU No. SAA OF CEM	to which was to	ASING REC KIND OF SHOR METRO CSED	ORD	ET AND LED FROM	feet. feet. perfora		PUE	RPOSE

R RD OF DRILL-STEM AND SPECIAL TEST

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

TOOLS USED

Rotary to	ools were	e used from	0	feet 1	to	feet, 2	and from	••••	feet to	feet.	
Cable too	ols were	used from	***************************************	teet 1	to	feet, a	and from		feet to	fee t .	
					PRODU	CTION					
Put to Pa	roducing	5	***************************************		, 19				gas was encounte	red in	
OIL WE	ELL: T	The production	n during the first	24 ho	urs was	•	ba	rrels of lic	1 quantities.	% was	
	v	vas oil;	%	was e	mulsion;		% wate:	r; and	% was sec	diment. A.P.I.	
	G	Fravity			***************************************						
GAS WE	LL: T	The production	n during the first 2	24 ho	urs was	•••••	.M.C.F. p	lus		barrels of	
	li	quid Hydroc	arbon. Shut in Pres	surc.	lbs.						
Length o	of Time	Shut in		••••••					·		
						FORMAN	CE WIT	н сеосі	RAPHICAL SECTION O	E CANAMINA.	
			Southeastern N			COLUMN	OB WII	ir drooi	Northwestern New M		
T. Anhy	y	•	•••••	Т.	Devonian	617	·····	Т.	Ojo Alamo		
T. Salt				Т.	Silurian			Т.	Kirtland-Fruitland		
B. Salt	•••••	1113		T.	Montoya			т.	Farmington		
T. Yates	S	908	•••••••••••••••••••••••••••••••••••••••	T.	Simpson		•••••••	T.	Pictured Cliffs		
			•••••••••••	T.	McKee	•		т.	Menefee		
				T.	Ellenburger				Point Lookout	•••••••••••••••••••••••••••••••••••••••	
T. Gray	burg	TENO		Т.		T. Mancos					
T. San . T. Glori				Т.	Granite				Dakota		
 Glori Drinl 				T. T.			•		Morrison		
	s	1.61.0		1. T.	•				Penn		
		zecs.	,	T.							
		I Make po		Т.							
				T.							
					FORMATIO	N RECO	ORD				
From	То	Thickness in Feet	For	matic	nc	From	То	Thickness in Feet	Formation		
	9.44	5.400									
0 032££	ŀ		Redbedo, Sa								
9370			Line, Colo Redeada, D		s dte, hnlydr	\$ \$.60					
5350			Red Shale	#F404#F	many artifice						
6370	684		Man								
6345			laro, Shale		en d						
7250 7618	763 765		Chorty Lin	3							
1 40253	1.03)5 7 7	blorita								
	:										
							1				
							1				
	1					<u> </u>		<u> </u>			
			ATTACH SEP	ARA	TE SHEET IF	ADDITIO	NAL SPA	CE IS N	EEDED		

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.	
	February 11, 1957
Company c Operator Combinated Oil Company	Address. Day 127, 10005, II. II.
Name Hariff Comments	Position or Title