

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.

Depth Cleaned Out.......

LOCATI	E WELL CORRE	ofli de l. 15			30 and	to layler he	led that			
	•	mpany or Opera	tor) "			(Lease)				
						***	, NMPI			
-1 A				•		feet from	Coun			
is	•									
							1 1869 10			
Ü	nenced						1952 , 19			
	ing Contractor		Andrea : Name	Marine American						
							be kept confidential ur			
	e sea level at T		_ , , ,	33444	1 110 1111	cormation given is to	oe kept confidential til			
				L SANDS OR Z						
1, from	950 to 970									
. 2, from										
. 3, from	•••••	to	•••••••	No. 6	, from	to				
			IMPO)	RTANT WATER	SANDS					
clude data	on rate of wate	r inflow and	elevation to which	water rose in hol	е.					
. 1, from			to		************	feet				
					feet.					
. 3, from	•		to	·····	feet.					
. 4, from			to			feet	•••••••			
				CASING RECO	RD					
	WEIGHT	NEW C		KIND OF	CUT AND PULLED FROM	PERFORATIONS	PURPOSE			
SIZE	PER FOOT	USEI	AMOUNT	SHOE	TOLKED FROM	I MARK GRAZIVING	T UNE USE			
			17869	Ö			Pyrobackian			
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·				!						
			MUDDING	AND CEMENT	ING RECORD					
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD GRAVITY	AMOUNT OF MUD USED			
19.040		*	110	Page 4 7			40 ms			
37	1	7167	200							
							COCHEN!			
			DECORD 07	PRODUCTION	AND SERVER A	TION	William			
							JUN 2 3 1953			
-		(Record t	he Process used, N	o. of Qts. or Ga	ls. used, interval	treated or shot.)	OIT CON CO			
2005 70	-			••••••	••••••••	***************************************	OIL DIST. 3			
				••••••	•••••					
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If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

		· ·						
e used from				••••	leet to	feet.		
		OTION						
	,							
The production	n during the first 24 hours was		baı	rrels of lic	uid of which	% was		
was oil;		% water; and			% was sediment. A.P.I.			
Gravity								
The production	n during the first 24 hours was		M.C.F. p	lus		barrels of		
liquid Hydroca	arbon. Shut in Pressure							
e Shut in	72 bes							
		FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION O	F STATE):		
	Southeastern New Mexico					•		
************	T. Devonian			т.	Ojo Alamo			
	•							
	-							
	-	-						
S	T. Granite	•	т.	. Dakota				
	T	***************************************		т.	Morrison	•••••••••••		
	i i							
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	The production was oil;	PRODUCTION The production during the first 24 hours was	PRODUCTION PRODUCTION 19	The production during the first 24 hours was was oil; % was emulsion; % water gravity. The production during the first 24 hours was M.C.F. piliquid Hydrocarbon. Shut in Pressur.	The production during the first 24 hours was barrels of lie was oil; % was emulsion; % water; and carries of lie was oil; % was emulsion; % water; and m.C.F. plus biquid Hydrocarbon. Shut in Pressur. 10 bes. 10 bes	The production during the first 24 hours was barrels of liquid of which was oil; % was emulsion; % water; and % was seed of a control of thickness in Feet To product on during the first 24 hours was be was seed of the product on during the first 24 hours was be was seed of the product on during the first 24 hours was be was seed of the product of		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

Transis L. Harren