

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.

Depth Cleaned Out.....

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	21				nd Gas Lease No.			************	***************************************
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de of Dr	ming Contra	Ct01	Midland	, Texas					
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3, from.			to	***************************************	No. 6,	, from	**********	to	•======================================
				IMPO	rtant water	SANDS			
lude data	on rate of	water infl	low and eleva		water rose in hole				
1, from.	None			to		******	feet		
•								*******	
3 from				to			feet	****	
					1020##00/7: 'Ivoqua#@dd00009#44##				
. 1, 110111									
				7	CASING RECO	RD			
	WEIG PER F		NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS		PURPOSE
SIZE	1,8#			363	HOWCO	#==	-		O
	48#		-	1 202	INOWO				Surf. esg.
	36 & 1		-	4093	N	-	- 0010 01	150	Intermed.
3-9/8" 9-5/8" 43	36 & 1 11.6	ŧ .	New New	4093 10025		-	- - 9840-98	3 52	Intermed. Oil string
3-9/8" 9-5/8" 43	36 & 1 11.6	ŧ .	-	4093		-	- 9840-98	352	Intermed.
3- 3 /8* 9-5/8* 43	36 & 1 11.6	ŧ .	New New	4093 10025 9638		-	- 9840-98	152	Intermed. Oil string
3-2/8# 9-5/8# 4-2 /8, 2-	36 & 1 11.6	ŧ .	New New	4093 10025 9638	N	ING RECORD	- 9840-98	352	Intermed. Oil string
3-3/8** 9-5/8** 43 /8, 2-	36 & 1 11.6 3/8	WHI	New New	4093 10025 9638 MUDDING	AND CEMENT	ING RECORD	wud	352	Intermed. Oil string Prod. AMOUNT OF
3-3/8** 9-5/8** 43 /8, 2-	36 & 1 11, 6 3/8	WED	New New ERE 0	4093 10025 9638 MUDDING Vo. SACES FCEMENT	AND CEMENT	ING RECORD	MUD RAVITY	352	Intermed. Oil string Prod. AMOUNT OF
3-3/8** 9-5/8** 43 /8, 2-	36 & 1 11.6 3/8 SIZE OF CASING	wen	New New 3 C 3 500	4093 10025 9638 MUDDING Vo. SACES FCEMENT	AND CEMENT	ING RECORD	MUD RAVITY	9200-	Intermed. Oil string Prod. AMOUNT OF MUD USED
3-3/8" 9-5/8" 4-3 /8, 2- SIZE OF HOLE 71 "	36 & 1 11.6 3/8 SIZE OF CASING 13-3/8# 9-5/8	WHO 51 36 409	New New 3 C 3 500	4093 10025 9638 MUDDING WO. SACES FCEMENT LIFE.	AND CEMENT METHOD USED Pump & plug	ING RECORD	MUD RAVITY		Intermed. Oil string Prod. AMOUNT OF MUD USED
3-3/8" 9-5/8" 4-3 /8, 2- SIZE OF HOLE 71 "	36 & 1 11.6 3/8 SIZE OF CASING 13-3/8# 9-5/8	WHO 51 36 409	New New 3 C 3 500	4093 10025 9638 MUDDING WO. SACES FCEMENT LIFE.	AND CEMENT	ING RECORD	MUD RAVITY		Intermed. Oil string Prod. AMOUNT OF MUD USED
3-3/8" 9-5/8" 4-3/4"	36 & 11.64 -3/8 SIZE OF CASING 13-3/8# 9-5/8	wen 36 409 1002	New New 3 C 3 500 5 2	4093 10025 9638 MUDDING NO. SACES FCEMENT IPC. Neat OO ECORD OF	AND CEMENT METHOD USED Pump & plug # # PRODUCTION A	ING RECORD O O IND STIMULAT	MUD BRAVITY 10# TION treated or shot	9200-	Intermed. Oil string Prod. AMOUNT OF MUD USED
3-2/8" 9-5/8" 42 /8, 2- SIZE OF HOLE 71 " 2 1 "	36 & 11.64 -3/8 SIZE OF CASING 13-3/8# 9-5/8	wen 36 409 1002	New New 3 C 3 500 5 2	4093 10025 9638 MUDDING NO. SACES FCEMENT IPC. Neat OO ECORD OF	AND CEMENT METHOD USED Pump & plug # # PRODUCTION A	ING RECORD O O IND STIMULAT	MUD BRAVITY 10# TION treated or shot	9200-	Intermed. Oil string Prod. AMOUNT OF MUD USED
3-3/8# 9-5/8# 4-1/8, 2- SIZE OF HOLE 17-1 # 12-1 # 3-3/4 #	36 & 11.64 3/8 SIZE OF CASING 13-3/8* 9-5/8	36 409 1002	New New 3 C 3 500 5 2	4093 10025 9638 MUDDING WO. SACES F CEMENT ire, neat 00 ECORD OF	AND CEMENT METHOD USED Pump & plug # # PRODUCTION A	ING RECORD O IND STIMULATE Lused, interval Retrievs	MUD BRAVITY 10# TION treated or shot	9200-	Intermed. Oil string Prod. AMOUNT OF MUD USED
3-3/8" 9-5/8" 4-3/4" 8, 2-8 8IZE OF HOLE 71 " 24 " 3/4"	36 & 11.64 3/8 SIZE OF CASING 13-3/8* 9-5/8	36 409 1002	New New 3 C 3 500 5 2	4093 10025 9638 MUDDING WO. SACES F CEMENT ire, neat 00 ECORD OF	Pump & plug Production A o. of Qu. or Gal	ING RECORD O IND STIMULATE Lused, interval Retrievs	MUD BRAVITY 10# TION treated or shot	9200-	Intermed. Oil string Prod. AMOUNT OF MUD USED
3-3/8" 9-5/8" 42 /8, 2- 8IZE OF HOLE 71 " 24 " -3/4"	36 & 11.64 3/8 SIZE OF CASING 13-3/8* 9-5/8	36 409 1002	New New 3 C 3 500 5 2	4093 10025 9638 MUDDING WO. SACES F CEMENT ire, neat 00 ECORD OF	Pump & plug Production A o. of Qu. or Gal	ING RECORD O IND STIMULATE Lused, interval Retrievs	MUD BRAVITY 10# TION treated or shot	9200-	Intermed. Oil string Prod. AMOUNT OF MUD USED

RECORD OF DRILL-STEM AND SPECIAL AESTS

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

TOOLS USED

T. Yates. 2550 T. Simpson. T. Pictured Cliffs. T. 7 Rivers. T. McKee. T. Menefee. T. Queen. T. Ellenburger. T. Point Lookout. T. Grayburg. T. Gr. Wash. T. Mancos. T. San Andres. T. Granite. T. Dakota. T. Glorieta. 5628 T. Wolfcamp 9115 T. Morrison. T. Drinkard. T. Saunders Lime 9777 T. Penn. T. Tubbs. T. T. T. T. Abo. T. T. T.	Ro	tary tools	were	used from		feet t	io	~~ <u>~</u>	feet, a	nd from		feet to)feet.
Put to Producing	Ca	ble tools	were t	ised from		feet t	ю	••••••	feet, a	nd from		feet to)feet.
OIL WELL: The production during the first 24 hours was. "" was completed by the production during the first 24 hours was. "" was completed by the production during the first 24 hours was. "" was completed by the production during the first 24 hours was. "" was completed by the production during the first 24 hours was. "" was completed by the production during the first 24 hours was. "" was completed by the production during the first 24 hours was. "" was completed by the production during the first 24 hours was. "" Water: and. "" was completed by the production during the first 24 hours was. "" Water: and. "" Working the first 24 hours was. "" Water: and. "" Water:								PRODU	CTION			•	
OIL WELL: The production during the first 24 hours was water; and was emulsion; % was edinent. A.F.I. Gravity	Put	t to Prod	ucing.				•••••	. 19				*	
Case				1.75				- 00	~~				_
Gravity. GAS WELL: The production during the first 24 hours was	OI	L WELL											
CAS WELL: The production during the first 24 hours was M.C.F. plus barrels of liquid Hydrocarbon. Shut in Pressure. lbs.									•	% watei	r; and	•••	% was sediment. A.P.I.
CAS WELL: The production during the first 24 hours was M.C.F. plus barrels of liquid Hydrocarbon. Shut in Pressure. lbs.			G	ravity	41								
Length of Time Shut in Pressure	GA	S WELL								MCF nl	1.15		
Please indicate below formation tops (in conformance with geographical section of state): Southeastern New Mexico	0									Mich. p	.us	***************************************	barrels of
PLEASE INDICATE BELOW FORMATION TOFS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico			liq	uid Hydroc	arbon. Shut in Pr	essure	••	lbs.					
Southeastern New Mexico T	Le	ength of T	Cime S	Shut in									• .
Southeastern New Mexico T		PLEAS	E IN	DICATE B	ELOW FORMA	TION	TOPS	(IN CON	FORMAN	CE WIT	H GEOGE	APHICAL SI	ECTION OF STATE):
T. Anhy												**	•
B. Salt.	T.	Anhy		1500		т.	Devoi				т.	Ojo Alamo	
T. Yates. 2550 T. Simpson. T. Pictured Cliffs. T. 7 Rivers. T. McKee. T. Menefee. T. Queen. T. Ellenburger. T. Point Lookout. T. Grayburg. T. Gr. Wash. T. Mancos. T. San Andres. 4076 T. Granite. T. Dakota. T. Glorieta. 5628 T. Wolfcamp 9115 T. Morrison. T. Drinkard. T. Saunders Line 9777 T. Penn. T. T	T.	Salt		*************		т.						Kirtland-Fruit	land
T.	В.						Mont	oya	<u></u>		Т.	Farmington	•••••
T. Queen	Τ.						Simps	on			Т.		
T. Grayburg	Т.				•	•							
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T. Glorieta. 5628 T. Drinkard. T. Saunders Line 9777 T. Penn. T. Tubbs. T.		San An	у Ітос	4076		1. T							
T. Drinkard	т.					т.							
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T. Miss. T. T. FORMATION RECORD From To Thickness in Feet Formation From To Thickness in Feet Formation Old hole, previously plugged by Atlantic No electrical or radio-activity logs run by West hind.	T.	Abo		7750		T.		••••					
From To Thickness Formation From To Thickness Formation Old hole, previously plusged by Atlantic No electrical or radio-activity logs run by West hind.	T.												•••••••••••••••••••••••••••••••••••••••
From To Thickness in Feet Formation From To Thickness in Feet Formation Old hole, previously plueged by Atlantic No electrical or radio-activity logs run by Westlund.	T.	Miss	•			T.					Т.	•	m:
Old hole, previously plugged by Atlantic No electrical or radio-activity logs run by Westlund.						_	FOR	RMATIO	N RECO	RD			
Old hole, previously plugged by Atlantic No electrical or radio-activity logs run by Westhind.	F	rom	То	Thickness in Feet	F	ormatio	on		From	То			Formation
No electrical or radio-activity logs run by Westhind.	<u></u>							 			- In Feet		· · · · · · · · · · · · · · · · · · ·
No electrical or radio-activity logs run by Westhind.					Old hole.	pre	vious	ılv nlu	ped by	Atlan	H e		
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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.

April 14, 1961

37. Pickett, 909 Midland Savings Blog.,
Address. Midland. Texas