N.

NEW MEXICO OIL CONSERVATION COMPRISSION 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 OUINTUPLICATE.

Depth Cleaned Out.....

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size	WEIGH PER FO	IT NEW US	OR ED	AMOUNT	ASING RECO	CUT AND PULLED FROM	feet.		
size 2-1/2#	WEIGH PER FO	AT NEW USI	OR ED	AMOUNT 46' 112	ASING RECO	CUT AND PULLED FROM	feet.	PURPOSE	
70. 3, from	WEIGH PER FO	HT NEW USI	OR ED	AMOUNT	ASING RECO	CUT AND PULLED FROM	feet.	PURPOSE	
size 2-1/2#	WEIGH PER FO	HT NEW USI	od a	AMOUNT 46' 112 400 2123	ASING RECO KIND OF SHOE	CUT AND PULLED FROM 46' 112 400 2123	feet.	PURPOSE Drilling	
size 2-1/2# 0-3/4" 5-1/2"	WEIGH PER FO 50 40 21	NEW USI	or ed	AMOUNT 46' 112 400 2123 MUDDING A	ASING RECO KIND OF SHOE	CUT AND PULLED FROM 46' 112	PERFORATIONS	PURPOSE Drilling	
size 2-1/2#	WEIGH PER FO	HT NEW USI	od W	AMOUNT 46' 112 400 2123	ASING RECO KIND OF SHOE	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD	feet.	PURPOSE Drilling	
size 2-1/2# 0-3/4" 3-1/2"	WEIGH PER FO 40 21 11	NEW US	od W	AMOUNT 112 400 2123 MUDDING A SACKS	ASING RECO KIND OF SHOE ND CEMENT METHOD	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD	PERFORATIONS MUD	PURPOSE Drilling	
size 2-1/2# 0-3/4" 3-1/2"	WEIGH PER FO 40 21 11	NEW US	od W	AMOUNT 112 400 2123 MUDDING A SACKS	ASING RECO KIND OF SHOE ND CEMENT METHOD	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD	PERFORATIONS MUD	PURPOSE Drilling	
size 2-1/2# 0-3/4" 3-1/2"	WEIGH PER FO 40 21 11	NEW US	od W	AMOUNT 112 400 2123 MUDDING A SACKS	ASING RECO KIND OF SHOE ND CEMENT METHOD	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD	PERFORATIONS MUD	PURPOSE Drilling	
size 2-1/2# 0-3/4" 3-1/2"	WEIGH PER FO 40 21 11	NEW US	OR ED	AMOUNT 46' 112 400 2123 MUDDING A SACKS EMENT	ASING RECO KIND OF SHOE ND CEMENT METHOD USED	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD	PERFORATIONS MUD RAVITY	PURPOSE Drilling	
size 2-1/2# 0-3/4" 3-1/2"	WEIGH PER FO 40 21 11	WHERE SET	NO. OF C	AMOUNT 112 400 2123 MUDDING A SACKS DEMENT	ASING RECO KIND OF SHOE ND CEMENT METHOD USED	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD	PERFORATIONS MUD RAVITY	PURPOSE Drilling	
size 2-1/2# 0-3/4" 3-1/2"	WEIGH PER FO 40 21 11	WHERE SET	NO. OF C	AMOUNT 112 400 2123 MUDDING A SACKS DEMENT	ASING RECO KIND OF SHOE ND CEMENT METHOD USED	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD GO AND STIMULAT	PERFORATIONS MUD RAVITY	PURPOSE Drilling	
size 2-1/2# 0-3/4" 3-1/2"	WEIGH PER FO 40 21 11	WHERE SET	NO. OF C	AMOUNT 112 400 2123 MUDDING A SACKS DEMENT CORD OF PR ess used, No.	ASING RECO KIND OF SHOE ND CEMENT METHOD USED CODUCTION A	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD GO AND STIMULAT s. used, interval	MUD RAVITY TION treated or shot.)	PURPOSE Drilling W AMOUNT OF MUD USED	str
size 2-1/2# 0-3/4" 3-1/2"	WEIGH PER FO 40 21 11	WHERE SET	NO. OF C	AMOUNT 112 400 2123 MUDDING A SACKS DEMENT CORD OF PR ess used, No.	ASING RECO KIND OF SHOE ND CEMENT METHOD USED CODUCTION A	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD GO AND STIMULAT s. used, interval	PERFORATIONS MUD RAVITY	PURPOSE Drilling W AMOUNT OF MUD USED	str
size 2-1/2# 0-3/4" 1-5/8" 5-1/2"	WEIGH PER FO 40 21 11	WHERE SET	NO. OF C	AMOUNT 112 400 2123 MUDDING A SACKS DEMENT CORD OF PR ess used, No.	ASING RECO KIND OF SHOE ND CEMENT METHOD USED CODUCTION A	CUT AND PULLED FROM 46' 112 400 2123 ING RECORD GO AND STIMULAT s. used, interval	MUD RAVITY TION treated or shot.)	PURPOSE Drilling W AMOUNT OF MUD USED	str w

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

TOOLS USED

Rotary tools were used from ______feet to _____feet, and from _____feet to _____feet.

			PROI	DUCTION			
Put to Prod	lucing	I	ry Hole , 19	•			
OIL WELL: The production during			on during the first 24 hours was	barrels of liquid of which% was			
	was	oil;	% was emulsion;		% water	r; and	% was sediment. A.P.I.
		/ity	••••••				
			arbon. Shut in Pressure1		•		•
Length of							v ' v
-	Χ.		(() TO THE TOTAL		ATHICAT CEOUDON OF CONTROL
PLEAS	SE INDI	CATE B	ELOW FORMATION TOPS (IN CO Southeastern New Mexico	NFURMAN	CE WIT	H GEOGR	Northwestern New Mexico
T. Anhy		401	T. Devonian			T.	
			T. Silurian				Kirtland-Fruitland
B. Salt		1335	T. Montoya			Т.	Farmington
T. Yates	••••••		T. Simpson			т.	Pictured Cliffs
			T. McKee				Menefee
~			T, Ellenburger				Point Lookout
•	•		T. Gr. Wash				Mancos
			T. Granite T				Dakota Morrison
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			FORMATI	ON RECO	ORD		₹ 13
From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
105 230 240 245 300 345 398 401 890 935 1115 1354 1365 1365 1410	105 230 245 300 345 398 401 890 935 115 335 345 345 445 445	180 220 19	Gravel Red Rock Lime Red Sand Red Rock Red Rock Red Rock Red Rock Potash & Shells Anhydrite Anhydrite Salt Anhydrite Enown Lime Lime & Shells Lime Gray Lime Lime Anhydrite & Lime	1690 1725 1760 1782 1794 1800 1830 1845 1988 2026 2035 2059 2125 2130 2200	1690 1725 1960 1782 1794 1800 1830 1865 1988 2036 2036 2039 2130 2200 2215 2225	35 35 35 32 12 6 20 10 35 123 38 9 24 11 55 70 15	Anhydrite & Lime Brown Lime Anhydrite & Lime Anhydrite Black Lime Bray Sandy Lime Lime Blue Shale Gray Sandy Lime Lime Sand Blue Snad & Blue Shale Sand & Shale Blue Sandy Shale Black Lime Sand Lime Sand

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.	
	November 19, 1952
Company or Operator. Jenkins & McCusen	Address1009 Colcord Bldg. Okla. City. Okla.
Name A Sankey	November 19, 1952 Address1009 Colcord Bldg., Okla. City, Okla Position or Title