

AREA 640 ACRES

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

•	mmenced						26 , 19 5
Name of Dr	-		one Brilling Lie Securité		B-11 B		·
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			, 19		I he ir	itormation given is t	o be kept confidential un
				OIL SANDS OR :	ZONES		
o. 1, from.	••••						
o. 3, from			to	No.	6, from	to.	
nclude data	on rate of	water inflow and		ORTANT WATE			
						faat	
		•			KD		
	WEIG			KIND OF	CUT AND		
SIZE	PER F	DOT USE	D AMOUN'	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
SIZE 5-1/8 5-1/2		DOT USE	AMOUNT	KIND OF SHOE		• • .	Surface
	PER F	DOT USE	D AMOUN'	KIND OF SHOE			
	PER F	DOT USE	AMOUNT	KIND OF SHOE		• • .	Surface
	PER F	DOT USE	AMOUNT 522 1 3125	KIND OF SHOE	PULLED FROM	• • .	Surface
	PER F	DOT USE	AMOUNT 522 1 3125	KIND OF SHOE ECUGO Howgo	PULLED FROM	3307-3118 MUD	Surface Oil String AMOUNT OF
\$-\$/8 5-1/2 SIZE OF	PER FO	WHERE	MUDDING NO. SACKS OF CEMENT	KIND OF SHOE EDUCO HOUSED	PULLED FROM	3307-3118	Surface Oil String
SIZE OF HOLE	PER FO	WHERE	MUDDING NO. SACKS	KIND OF SHOE BOVES G AND CEMENT METHOD	PULLED FROM	3307-3118 MUD	Surface Oil String AMOUNT OF

ORD OF DRILL-STEM AND SPECIAL TEF

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

TOOLS USED

	were use	ed from	fee	t to	feet and	from		feet to	feet.
able tools v	were usec	ı irom	fee		UCTION			(
ut to Prodi				19					C1
IL WELL								id of which	
	was	oil;	% wa	s emulsion;	<i>c</i>	% water;	and	% was s	sediment. A.P.I.
		•							
SAS WELL	: The	production	during the first 24	hours was 38,5	60 M	I.C.F. plu	ıs	0	barrels of
	liaui	d Hydroca	rbon. Shut in Pressu	nc. 886	s.				
Tauath of '			16 5					x^{\prime}	
						E WITH	CEOGR	APFICAL SECTION	OF STATE):
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Γ, Anhy				T. Devonian			Т	Ojo Alamo	
•			1360	T. Silurian			т.	Kirtland-Fruitland	
		,	64.66	T. Montoya			T .	Farmington	
			2474	T. Simpson			т.	Pictured Cliffs	
Γ. 7 R ives	rs			T. McKee				Menefee	
Γ. Queen.			3098	T. Ellenburger				Point Lookout	
Γ. Graybu	urg			T. Gr. Wash				Mancos	
				T. Granite				Dakota Morrison	
				T				Penn	
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T. Miss		······································	······································	T. FORMAT			т.	•	***************************************
T. Miss		· ·		FORMAT	ON RECO	RD	Thicknes	SS Format	
T. Miss	То	Thickness in Feet						SS Format	
From	To 728	Thickness in Feet	For Red bed & sh	FORMAT!	ON RECO	RD	Thicknes	Format	ion
From 0 728	To 726 1360	Thickness in Feet 728 632	For Red bed & sh	FORMATI mation	From	RD	Thicknes	Format ### Format #### Format ###################################	ion
From 0 728	To 728	Thickness in Feet	For Red bed & sh	FORMATI mation ale d & shale rite, red be	From	RD	Thicknes	Format Sluorescence 3113-16.2 Grey good stain & bunds.	sand tight
From 0 728 1360	To 726 1360	Thickness in Feet 728 632	For Sand, red be Shele, unkyd and sand s Sand, lime &	mation ale d & shale rite, red bei	From	RD	Thicknes	Format fluorescence 3113-16.2 Grey good stain & bands. 3116.2-17.5 Re	sand tight
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:	ATTACH SEPARATE SHEET IF		_	work done on it so far
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	ny or Operator. Magnolia Petroleum Company		27, Kermit, Terms Histrick Separinte	