

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. If State Land submit 6 Copies

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ell is		feet from		**********	line and			feet fro	m	***************************************
Section		If S	tate Land t	he Oil ar	id Gas Lease No.	is	, , 4 . 5 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6		**********	
rilling Con	nmenced				19 Drilling	was Co	mpleted.			, 19
ame of Dri	illing Contract)r	-240	*************	************************			***************************************	•••••••	
idre u			*************	***************		*********	•		**********	***************************************
evation abo	ove sea level at	Top of Tubin	g Head			***********	The infe	ormation giver	is to b	e kept confidential u
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SIZE	WEIGHT PER FOO			MOUNT	KIND OF SHOE	PULLE	AND D FROM	PERFORAT	IONS	PURPOSE
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				DDING)U_CONSERVA	HONG	COMMIS	SION I		
					ARTESIA DI		OFFICE		<u> </u>	
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SIZE OF HOLE	SIZE OF CABING	SET	OF CEA			IBUTIO	Я			
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			RECO	JrákA JANTA	OR FE PRODUCTION A	ND ST	MULAT		t.)	
			RECO	JržkA ANTA ANTA POKA J. S. G	DISTR FE PRODUCTION A ON OFFICE DAGE Quiffer Gale . S:	ND ST	MULAT		t.)	
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			RECO	JPEKA ANTA DOP LORA WIED, TRANSF	DISTR FE PRODUCTION A ON OFFICE DAGE Quiffer Gale . S:	ND ST	MULAT		t.)	
			RECO	JPEKA ANTA DOP LORA WIED, TRANSF	DISTR FE PRODUCTION A ON OFFICE AND QUIFFARE Gala SE ORTER	ND ST	MULAT		t.)	
HOLE		(Record t	RECOI	JrižkA ANTA POKA LIŽE Š , S. G TRANSF	DISTR FE PRODUCTION A SOLUTION A OFFICE OAGE Quiffere Gal ORTER	ND ST	MULAT		t.)	

SCORD OF DRILL-STEM AND SPECIAL TP '(S

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

TOOLS USED

Was oil;	-			feet							
Put to Producing	Cable tools were used from		feet	to	feet, a	nd from	•••••	feet to feet.			
OIL WELL: The production during the first 24 hours was was sellinent. API. Gravity					PRODU	CTION					
Was coli;	Put to Pr	oducing		***************************************	19						
Was cil;	OH WE	II. The	nundustion	during the first 24 h			1			C.	
Cravity	OIL WE			and the second							
Case Well: The production during the first 24 hours was M.C.F. plus barrels of liquid Hydrocarbon. Shut in Pressure. Bbs.		was	oil;	% was	emulsion;		.% water	and	%	was sediment. A.P.I.	
Length of Time Shot in		Gra	vi ty								
Length of Time Shot in	GAS WE	LL: The	production	during the first 24 h	ours was		M.C.F. plu	18		barrels of	
Please Indicate Below Formation Tops (in compormance with Geographical Section of State): Southeastern New Mexico							•				
South-seatern New Moxico		nqu	na Hydroca	roon. Shut in Pressure	1DS.						
Southeastern New Mexico	Length o	of Time Sh	ut in								
T. Anhy	PLE	ASE IND	ICATE BI	ELOW FORMATION	TOPS (IN CON	FORMAN	CE WITH	GEOGI	RAPHICAL SECTI	ON OF STATE):	
T. Salt				Southeastern New	Mexico				Northwestern	New Mexico	
S. Salt	T. Anhy	7	•••••	Т	T. Devonian				. Ojo Alamo		
T. Yates				-		-					
T. 7 Rivers. T. McKee. T. Menefee. T. Menefee. T. Grayburg. T. G. Mah. T. Mancos. T. Grayburg. T. Gr. Wath. T. Mancos. T. Graite. T. T. Morrison. T. Glorieta. T.									-		
T. Queen				_	-						
T. Grayburg											
T. Glorieta	~				_						
T. Drinkard	T. San	Andres		Т							
T. Tubbs	T. Glori	eta	*	Т	гт				Morrison		
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SEP 2 1 1959					D		1 11/1				
ATTACH SEDADATE SHEET IF ADDITIONAL SEACE IS NEEDED						SEP	1 1959				
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ATTACH SEDADATE SHEET IF ADDITIONAL SEACE IS NEEDED											
ATTACH SEDADATE SHEET IF ADDITIONAL SEACE IS NUMBER											
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I hereby swear or affirm that the information given herewith is a as can be determined from available records.	a complete and correct record of the well and all work done on it so far
	(Date)
Company or Operator	Address
Name	Position or Title