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15    If State Land the Oil and Gas Lesse No. is			***********************							
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Artesis, New Marrico        Valion above sea level at Top of Tubing Head        The information gives is to be kept confidential unit        OIL SANDS OE SONTSE        OIL SANDS OE SONTSE        Inform      to be kept confidential unit        OIL SANDS OE SONTSE        Inform      to be kept confidential unit        Inform        Inf	-							-	•	
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INFORMATE BANDS      BAND OF AND OFFICE OFFICE      1, from    2320    feet      2, from    to    feet      3, from    to    feet      4, from    to    feet      CASING RECORD      STER OFFICE    PERFORMATIONS    PURFORE      NUMBOR ANDORY SECORD      MUDDING AND OFFICE TAY TO    MUSTOR OF COLSPANE"      NUMBOR AND OFFICE TAY TO    MUSTOR OF COLSPANE"      NUMBOR AND OFFICE TAY TO    MUSTOR OF COLSPANE"      MUDDING AND OFFICE TAY TO    MUSTOR OF COLSPANE"      MUDDING AND OFFICE TAY TO    MUSTOR OF COLSPANE"      MUDDING AND OFFICE TAY TO TAY TO TAY TO TAY TO TAY      MUSTOR OF STATE OF COLSPANE      MUDDING AND OFFICE TAY      MUDDING AND OFFICE TAY      MUSTOR OF STATE OF COLSPANE      MUSTOR OF STATE OF COLSPANE      MUSTOR OF STATE OF COLSPANE      MUDDING AND OFFICE TAY      MUSTOR OF STATE OF COLSPANE      MUSTOR OF STATE OF	•									
Blue data on rate of water inflow and elevation to which water rose in hole.        1, from      Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="	), <b>5</b> , 110m.	•••••••	***************************************	AJ			***************************************		*******	
4, from    to	o. 2, from.			to			feet			
CASING RECORD      NEW OF AND OF PULLED FROM PERFORATIONS PURPOR      117    New    615      127    New    2420      MUDDING AND CEMENTING RECORD      MUDD USED      BALE OF PRODUCTION AND STIMULATION      (Record the Proces used, No. of Qts. or Gals used, interval treated or shot.)										
SIZE  FER FOOT  USED  AMOUNT  SEGS  PULLED FROM  FERFORATIONS  FURFORE    17  New  615										
9.5    New    2420      MUDDING AND CEMENTING RECORD      MUDDING AND CEMENTING RECORD      SIZE OF    SIZE OF    WHERE    NO. SACES    METHOD    MUD      SIZE OF    SIZE OF    WHERE    NO. SACES    METHOD    AMOUNT OF      SIZE OF    SIZE OF    WHERE    NO. SACES    METHOD    AMOUNT OF      SIZE OF    SIZE OF    WHERE    NO. SACES    METHOD    GRAVET    AMOUNT OF      SIZE OF    SIZE OF    WHERE    NO. SACES    METHOD    GRAVET    AMOUNT OF      SIZE OF    SIZE OF    WHERE    NO. SACES    METHOD    GRAVET    AMOUNT OF      SIZE OF    SIZE OF    WHERE    NO. SACES    METHOD    GRAVET    MUD USED      1/4    1/2    2420    100    Sall iburtion    MUD    Sall iburtion      RECORD OF PRODUCTION AND STIMULATION      (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)      Treated opens hole 2420 - 2459k* v/10,000 gallons lesse crubic mixed v/sdomite      sult of Production Stimulation      IDCREASEd to 60 BO	SIZE						PERFORAT	IONS PI	URPOSE	
MUDDING AND CEMENTING BECORD      MUDDING AND CEMENT MUDD USED      AMOUNT OF MUDD USED      MUDDING AND STATING BECORD      FEEDORO FIGURATION      RECORD OF FEODUCTION AND STIMULATION      (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)      Treated open hole 2420 - 2494 ' w/10,000 gallons lesse crude mixed w/adomite      and 20,000 lbs. sand      Suit of Production Stimulation      Increased to 60 BODD	1									
SIZE OF HOLE    SIZE OF CASENC    WHERE SET    NO. SACES OF CEMENT    MITTHOD USED    MUTD GRAVITY    AMOUNT OF MUD USED      7    615    100    Halliburton	2	9.3	New	2420						
SIZE OF HOLE    SIZE OF CASENC    WHERE SET    NO. SACES OF CEMENT    MITTHOD USED    MUTD GRAVITY    AMOUNT OF MUD USED      7    615    100    Halliburton										
SIZE OF HOLE    SIZE OF CASENC    WHERE SET    NO. SACES OF CEMENT    MITTHOD USED    MUTD GRAVITY    AMOUNT OF MUD USED      7    615    100    Halliburton				MUDDIN	G AND CEMENT	NG RECORD		· · · · · · · · · · · ·		
V4    4    1/2    2420    100    Halliburton      RECORD OF PRODUCTION AND STIMULATION      RECORD OF PRODUCTION AND STIMULATION      (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)      Treated open hole 2420 - 2494 * v/10,600 gallons lesse crude mixed v/adomite      and 20,000 lbs. sand      sult of Production Stimulation      Increased to 60 Bopp	SIZE OF HOLE							AMOUN MUD U	T OF USED	
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(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole 2420 - 2454 * v/10,000 gallons lesse crude mixed v/adomite and 20,000 lbs. sand sult of Production Stimulation Increased to 60 B0pp	1/4	4 1/2	2420	100	Falliburton					
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Treated open hole 2420 - 2494 * v/10,000 gallons lesse crude mixed v/adomite and 20,000 lbs. sand sult of Production Stimulation. Increased to 60 B0pD				RECORD OF	PRODUCTION A	ND STIMULA	TION			
and 20,000 lbs. send		<b>.</b> .		•	· •	•		•		
and 20,000 lbs. send	<u>Tr</u>	nated op	en hole 24	20 - 2494' 1	/10,000 gall	ons lesse	rude mixo	a v/adomite		
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Denth Cleaned Out 2001			ŝ	3 2			ş <sub>4</sub> , - ⊽.		<b>.</b>	

## E )BD OF DBILL-STEM AND SPECIAL TES.

	If dril	l-stem or ot	her special tests or	deviation a	urveys Were I	nade, subi	mit repor	t on separa	te sheet and att	ach hereto	
					TOOLS U	SED					
		1 6	0		2335	6	1 f		Frank Ar	<b>c</b> .	
-		ised from	2335		2494	for the set	d 110m		ieet to	feet. feet.	
Gable tool	ls were us	ed from	I	eet to		ieet, and	a from		Ieet to	teet.	
					PRODUC	FION					
		70	orvery 22		., <b>56</b>						
Put to Pro	oaucing			••••••	, 19 60					100	
OIL WEI	LL: The	e productio	a during the first 2	4 hours was.			bar	rels of liqu	uid of which	was	
	14/25	· oil·	<i>%</i>	vas emulsion			% water	· and		% was sediment. A.P.I.	
		-			-		<i>70 mater</i>	,		, , , , , , , , , , , , , , , , , , ,	
	Gra	wi <b>ty</b>	37								
GAS WEI	LL: The	e productio	n during the first 2	4 hours was.		N	I.C.F. pl	us	·	barrels of	
		-					•				
	liqu	uid Hydroca	rbon. Shut in Pres	surc	lbs.						
Length o	f Time Sl	hut in									
								TOROOR		MIAN AN ARABE	
PLEA	ASE INL	nuate B			(IN CONFI	JEMANC		I GLUGK		CTION OF STATE):	
			Southeastern N							rn New Mexico	
-	T. Anhy T. Devonian						•••••			••••••	
T. Salt						T. Kirtland-Fruitland					
B. Salt									-		
T. Yates				on	T. Pictured Cliffs						
T. 7 Riv	/ers			T. McKe	ee			<b>T.</b>	Menefee		
	T. Queen				burger			<b>T.</b>	Point Lookout.		
T. Grayburg			T. Gr. V	Vash			<b>T.</b>	Mancos			
T. San A	Andres	6411		T. Grani	ite						
T. Glori	eta		••••••	т				Т.	Morrison		
T. Drinkard T.								Т.	Penn	·····	
T. Tubb	T. Tubbs T							Т.	**		
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0 280 490 4060 4150	280 490 2060 2150 2494	Red bed Anhydrite Anhydrite Anhydrite Lime				<b>`</b>					
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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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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. February 23, 1956

Company or Operator. Maloo Realer Yates	Address 304 Carper Blag., Artesia, New Maxico
Company or Operator	
Name Alas & Sheldow	Position or Title