

## 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

The Cha Callup pool san just Count in and 1930' feet from South line and 1930' feet from West line and 1930' feet from Mest Drilling Company dress.  Farmington, New Mexico  OIL BANDS OR ZONIES  1, from 4580' to 4589' No. 4, from 1930' No. 5, from 1930' No. 6, from	l Paso l	Natural G	es Producti Company or Opera	Company	•••••		Brimball (Lease)	
It is 2580' feet from South line and 1980' feet from West line and 1780' feet from West line and 1780' feet from 1781 first Land the Oil and Gas Lease No. is ling Commenced September 19 19.62 Drilling was Completed September 26 19.62 me of Drilling Contractor Summit Drilling Company dres. Farmington, New Mexico vation above sea level at Top of Tubing Head 5154' The information given is to be kept confidential until 1980' to 4589' No. 4, from to 1980' No. 5, from to 1980' No. 6, from to 1980' No. 6, from to 1980' No. 6, from to 1980' feet No. 6, from 1980' fee	ll No	1	, in NB		¼, of Sec1	.7 <sub>T</sub>	29N , R	14W , NMPM
The state Land the Oil and Gas Lease No. is 19.62 Drilling Commenced September 19 19.62 Drilling was Completed September 26 19.62 of Drilling Contractor Summit Drilling Company  Farmington, New Mexico  ation above sea level at Top of Tubing Head 51.54' The information given is to be kept confidential untuing 19.  OIL SANDS OR ZONES  1, from 4580' to 4589' No. 4, from to 10.  2, from 4629' to 4682' No. 5, from to 10.  IMPORTANT WATER SANDS  ude data on rate of water inflow and elevation to which water rose in hole.  1, from to feet 0.  2, from to feet 0.  2, from to feet 0.  3, from to feet 0.  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  TEXT PER FORT URED AMOUNT SHOP FULLED FROM PERFORATIONS PURPose CSg. 1/2" 10.508 New 4798' Text Par. 4589' Production Csg 1/2" 10.508 New 4798' Text Par. 4589' 4632' Production Csg 1/2" 10.508 New 4798' MUDDING AND CEMENTING RECORD	na Cha	Gellup			Pool,	San	Juan	County
ing Commenced. September 19  19.62 Drilling was Completed. September 26  19.62 Drilling Company  Test. Farmington, New Mexico  ation above sea level at Top of Tubing Head. 5154'  The information given is to be kept confidential unity.  19.  OIL SANDS OR ZONES  1, from 4580'  1, from 4629'  1, from 10. No. 4, from 10. No. 5, from 10. No. 6, from 10. Important water rose in hole.  1, from 10. feet 10. COIL 8 1962  4, from 10. feet 10. COIL 8 1962  4, from 10. feet 10. COIL 8 1962  SHEE PER FOOT NEW OR AMOUNT SHOP FULLED FROM PERFORATIONS PURPOSE  5/8" 24.00% New 154' Tex. Pat. 10. Surface Cag.  1/2" 10.50\$ New 4794' Tex. Pat. 1540'-4589' Production Cag.  3/8" 4.70\$ New 4593' Tex. Pat. 1540'-4589' Production Tog.  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENT ORDER OF CASING MUD USED GRAVITY MUD USED NOT CEMENT TO THE PROPERTY	l is	<b>2580'</b>	feet from	South	line and	1980'	feet from	West
The of Drilling Contractor  Sammait Drilling Company  Farmington, New Mexico  The information given is to be kept confidential unity of the confiden	ection	17	If St	ate Land the Oil an	d Gas Lease No.	is		
The of Drilling Contractor  Sammait Drilling Company  Farmington, New Mexico  The information given is to be kept confidential unity of the confiden	ling Com	menced	September	19	19.62 Drilling	g was Completed	September	: <b>26</b> , 19 <b>62</b>
OIL SANDS OR ZONES  1, from 4580' to 4589' No. 4, from to No. 6, from to feet OCTI 8 1950'  1, from 4580' to 4582' No. 5, from to No. 6, from to feet OCTI 8 1950'  1, from to feet OCTI 8 1950'  1, from to feet NEW OR SHOP PULLED PROM PERFORATIONS PURPOSE SEE PER FOOT CEED AMOUNT SHOP PULLED PROM PERFORATIONS PURPOSE CEG.  3, from New 4788' Tex. Pat. 4580'-4589' Production Tog MUDDING AND CEMENTING RECORD	-							
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OIL SANDS OR ZONES  1, from 4580' to 4589' No. 4, from to								
1, from. 4580' to 4589' No. 4, from. to 2, from. 4629' to 4652' No. 5, from. to No. 6, from. to No. 6, from. to 1MPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole.  1, from. to feet. (CTI 8 1952')  3, from. to feet. (CTI 8 1952')  4, from. to feet. (CON. COM.)  4, from. to feet. (CON. COM.)  53, from. to feet. (CON. COM.)  4, from. to SANDS PERFORATIONS PURPOSE  57/8'' 24.00* New 156' Tex.Pet. Surface Cag.  -1/2'' 10.50* New 4700' Tex. Pet. 4580'-4589' Production Cag.  3, mudding and cementing record  MUDDING and cementing							<b>3</b>	
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2, from 4629' to 4632' No. 5, from to No. 6, from to No. 6, from to No. 6, from to IMPORTANT WATER SANDS  lude data on rate of water inflow and elevation to which water rose in hole.  1, from to feet.  2, from to feet.  3, from to feet.  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR END FULLED FROM PERFORATIONS PURPOSE  5/8'' 24.00* New 156' Tex.Pet.  10.50* New 4798' Tex.Pet.  4.70* New 4593'  MUDDING AND CEMENTING RECORD  MUDD MUDD MUDD MUDD MUDD MUDD MUDD MU		4590	\t					
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IMPORTANT WATER SANDS	•							
Luce data on rate of water inflow and elevation to which water rose in hole.  1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet.  CASING RECORD  PURPOSE  SIZE PER FOOT USED AMOUNT SIGE PULLED FROM PERFORATIONS PURPOSE  -5/8" 24.00% New 156' Tex.Pet.  -1/2" 10.50% New 4798' Tex. Pet.  -1/2" 10.50% New 4593' Production Cag  MUDDING AND CEMENTING RECORD  CASING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENT MUDDING AND CEMENT MUDDING AND CEMENT MUDDING AND CEMENT MUDICAL AND CEMENT MUDDING AND CEMENT M	3, from		to		No. 6	, from	to	***************************************
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SIZE   WEIGHT   NEW OR USED   AMOUNT   SHOE   PULLED FROM   PERFORATIONS   PURPOSE    -5/8"   24.00*   New   156'   Tex.Pet.   Surface Csg.    -1/2"   10.50*   New   4794'   Tex. Pet.   4580'-4589'   Production Csg    -3/8"   4.70*   New   4593'   Production Tbg    -3/8"   4.70*   New   4593'   Production Tbg    -3/8"   5/8"   167'   150   Circulated    -3/8"   4-1/2"   4720'   150   Pump & Plug	4 from			to			feet.	CON. COM.
SIZE   WEIGHT   NEW OR USED   AMOUNT   SHOE   PULLED FROM   PERFORATIONS   PURPOSE    -5/8"   24.00%   New   156'   Tex.Pat.   Surface Cag.    -1/2"   10.50%   New   4798'   Tex. Pat.   4580'-4589'   Production Cag    -3/8"   4.70%   New   4593'   Production Tog    -3	1, 11011							YST. 3
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10.50# New 4796' Tex. Par.   4580'-4589' Production Cag   4629'-4632'	SIZE	WEIGH PER FO	OT NEW O			CUT AND PULLED FROM	PERFORATIONS	PURPOSE
10.50# New 4796' Tex. Par.   4580'-4589' Production Cag   4629'-4632'	-5/8"	24.00	Men Nen	v 156°	Tex.Pat.			Surface Cag.
MUDDING AND CEMENTING RECORD								Production Cag.
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF CASING SET OF CEMENT USED STREET	2 (011	4 70	4 37	45021		<u>                                     </u>	4629'- 4632'	Dundantian The
SIZE OF SIZE OF CASING WHERE NO. SACKS METHOD MUD GRAVITY MUD USED  2-1/4" 8-5/8" 167' 150 Circulated  7-7/8" 4-1/2" 4720' 150 Pump & Plug	-3/8"	4.70	HF Net	4593		<u> </u>		Production 10g.
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED  2-1/4" 8-5/8" 167° 150 Circulated  7-7/8" 4-1/2" 4720° 150 Pump & Plug				MUDDING	AND CEMENT	ING RECORD		
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7-7/8" 4-1/2" 4720° 150 Pump & Plug								
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PECOPD OF DECIDIOFION AND STIMULATION								
				150	Pump & Ply		FION	
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(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	kt. 2,	1962 Spc	tted 200 ga	ls. of 7-1/2%	BDA. Perfo	rated 4-1/2	"O.D. Cag. fr	om 4629'-4632' ar
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Oct. 2, 1962 Spotted 200 gals. of 7-1/2% BDA. Perforated 4-1/2" O.D. Csg. from 4629'-4632' as	580'-4"	89' 4 sl	nots/ft. Se	adoil fracture	d Gallup per	fs. with 28,	728 gals. lease	crude and 40,000
•	W.W.Y							
oct. 2, 1962 Spotted 200 gals. of 7-1/2% BDA. Perforated 4-1/2" O.D. Csg. from 4629'-4632' at 580'-4589' 4 shots/ft. Sandoil fractured Gallup perfs. with 28,728 gals. lease crude and 40,00	•	send with	0.05#/Gal	Adomite Me	rk II & 5 Gal	s./1000 Ga	ls. of I-105 Fri	ction Reducing As
ct. 2, 1962 Spotted 200 gals. of 7-1/2% BDA. Perforated 4-1/2" O.D. Cag. from 4629'-4632' at	k0- <b>40)</b> (		• •				-	

Depth Cleaned Out 4687\*

## RECORD OF DRILL-STEM AND SPECIAL TESTS

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

## TOOLS USED

Rotary too	ls were us	ed from	Ofeet to	4720'	feet, an	d from		feet to	feet.
			feet to						
				PRODU	CTION				
		Oct	ober 11	, <sub>19</sub> <b>62</b>					
Put to Pro	ducing		•••••••		Ę				100
OIL WEL		-	during the first 24 hou						100 % was
	was	oil;	0 % was e	mulsion;	0	% water; ar	nd	% w	as sediment. A.P.I.
	Gra	,i+v	38.7						
	•	·							
GAS WEI	LL: The	production	during the first 24 hor	urs was		1.C.F. plus		······································	barrels of
	liqui	id Hydrocai	bon. Shut in Pressure	lbs.					
Length of	Time Sh	ut in	•						
-			LOW FORMATION				FACE	APHICAL SECTION	N OF STATEL
PLEA	KSE IND	ICATE BE	Southeastern New M		FURMANC	A TOTAL	LOGIS	Northwestern 1	· .
т 4				Devonian			т.		
			T.				_	Kirtland-Fruitand	0
			Т.					FINAL CO.	180
_, _,			T.	Simpson					470
			т.	McKee				Menefee	
T. Queen	n		т.	Ellenburger	· 		T.	Point Lookout	
T. Grayb	ourg		т.	Gr. Wash			T.	Mancos	3298
			т.						••••
			т.	••••					***
				***************************************				PennLewis	615
			T.			,		Mesa Verde	1060
			T.					Gallup	4228
			T.						
1. 141135		***************************************		FORMATIC	N RECO	RD			
<del></del>		lmi i i			1		hickness		
From	To	Thickness in Feet	Formati	ion	From		n Feet	Fort	nation
0	180	180	Kirtland: Gy.	sh inhd w	h Hohr	ew RG a			
180	470	298	Fruitland: Gy					y. tight FG s	<b>5</b> .
470	615	145	Pictured Cliffs		31	t I		<b>T</b>	
615	1060	445	Lewis: Gy. to						
1060	3015	1955	Mesa Verde:						
3015	3298	283	Point Lookout:	T	11 -	with free	<b>jue</b> nt	shale breaks.	
3298 4228	4228 4704	930 476	Mancos: Gy. Gallup: Lt. gy		-1)	micece	1011B 0	laucanido V	ery fine
7440	2/02	7,0	to med. gr.		11			recontine, "A	er h me
4704			Sanastee: Dk.		1			elc. veins. w	/irreg.
7, 100	1 1		inbd. dk. gy				,		
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			TOPS ARE FR	ALDIBOTE	100				
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			that the information	given herewith is	a complete	and correct r	record o	of the well and all w	ork done on it so far
as can be			ailable records.			Och	ober	16, 19 <b>62</b>	
			9 · 4 · 10 · 14						(Date)
			Paso Natural G	as Products	Address.	Box 1	<b>200,</b>	Farmington,	New Mexico
Name		jol	in J. Strojek		Position	or Title	Petr	oleum Engine	<b>x</b>
U	RIGINAL	SIGNE	D BY: JOHN J.	STRUJEK					,
UI	AT COLUMN		<del>-</del>						