01									
	-								
	1								
	AREA 640 ACRES								

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico REDEIVED

WELL RECORD

DEC 1.6 1959

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

AREA 640 ACRES LOCATE WELL CORRECTLY

John A.	Yates			Campbel	1-Gwaltne	Ŋ	
(C	ompany or Operat	or)			(Lease)	-	
Well No.	, in NW	.¼ ofNW/	14, of Sec. 18	, Т	198	r. 29 k	, NMPM.
Undesignate	<u>d</u>		Pool,	Eddy			County.
Well is 330	feet from	North	line and	330	feet from.	West	line
of Section 18	If Stat	te Land the Oil a	nd Gas Lesse No. is	F- 78	34	*****	
Drilling Commenced	Septembe	<u>r 28</u> ,	19 59. Drilling	was Completed	October	: 20	, 19 59
Name of Drilling Contracto	•						
Address			rtesia, Nev	Mexico			•••••
Elevation above sea level at	Top of Tubing	Head		The info	rmation given is	to be kept con	fidential until
		. 19					

OIL SANDS OR ZONES

No. 1, from	1810	.to	No. 4, fromto
No. 2, from	2115	.to	No. 5, fromto
No. 3, from	2188	.to	No. 6, from

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from	to	feet.	
No. 2, from	to	feet.	
No. 3, from	to	fcet.	
No. 4, from	to	feet.	

CASING RECORD

SI	ZE:	WEIGHT PEB FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATION8	PURPOSE
8	5/8			262				Surface
	1/2			2314			1810-16: 211	5-21
	x7 -						2188-94	Production Stri
						1		

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE Set	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	8 5/8	262	80	Halliburtion		
	4 1/2	2214	300	11		
	4 1/6					
				<u> </u>		

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Eractured well through perforations at 1810-16; 2115-21; & 2188-94 with

50,000 gallons Lease 011, 85,000# Said & 800 Gal. Down11X.

1/2 " Choke.

Depth Cleaned Out......2314

.....

I DED OF DETLL-STEM AND SPECIAL TES

	If	drill-stem or other special tests or	t devi	ation surveys were	made, submit	report on t	epar	ate-sheet and attach hereto	
				TOOLS I	USED				
								feet to	
Cab	ole tools we	re used from	leet to	<u>د با ب</u>	feet, and f	rom		feet to	feet.
				PRODUC	TION				
Put	to Produci	್ಯಾಗ್ ಎಂಗ್ಸ್ ಕ್ರಾಕ್ಸೆ ng		, 19					
OII	L WELL:	The production during the first 2	24 hou	ırs was	2 1 	barrels o	of liq	uid of which.	, was
		was oil;%	was ei	nulsion;	1.1 1.28%	water; and	ł	% was sediment. A	A.P.I.
		Gravity							
GA	S WELL:	The production during the first 2	24 hou	Irs was	М.С	C.F. plus		barr	els of
		liquid Hydrocarbon. Shut in Pres	surc	lbs.					
Le	ngth of Tin	ne Shut in							
	PLEASE	Southeastern N			URMANCE	WITH GE	iUGI	SAPHICAL SECTION OF STAT Northwestern New Mexico	E):
Т.	Anhy	500000000000000000000000000000000000000		Devonian			Т.		
Т.		1. k. 19					т.	Kirtland-Fruitland.	
B.		14 - S		Montoya			т.	Farmington	
Т.	Yates		Т.	•			т.	Pictured Cliffs.	
т.	7 Rivers			•			т.	Menefee	
Т.		* * ·		Ellenburger			т.		••••••
Т.		1975 <u>- 1</u> 975		_			Т.	Mancos	
Τ'.	San Andr	25	T.	Granite			Т.	Dakota	

Т.	San A	Andres		•••••••••	T. Granite			Т.	Dakota
Т.	Glori	eta			Т			Т.	Morrison
Т.	Drink	ard			т			Т.	Penn
Τ.	Tubb	s			Т			Т.	
Т.	Abo				т			Т.	
Τ.	Penn.				Т		·····	Т.	
Т.	Miss.				Т			T.	
					FORMAT	TION RECO	RD		
F	rom	То	Thickness in Feet	For	mation	From	То	Thickness in Feet	Formation
		Â.	<u>م. ف</u>	in Lan Litte		4-23		ن ک	: ABC
4 21		ي. الد ف	- 1	المتحمد والمتحمد	a statication	€ . ¹ 4	a a a c	4.2	ىچىنى <u>تە</u> بىر ئۇغ ^{ىرى} دىقە
		in st		Salah and S	\$ #* + % \$	* * *	a it		9 - 12 - 1 2 - 12

			i ner manage i ner i e ner e se	· · · · · ·	- 	+	المجفليف بالالتي تعاقده فالم
ور .	A. S.	1 - 1 2	a state and a state of the state of the		<i>ш</i> в – 1		i tati 🐜
à	r y n al					2.0	
k , ¹ 2	1. SP	· .		4212	1.1.1.1.3	1.12	a Salat A
4	1.13	Ĵ.	Syle, and share a first		S Sato	4.1	. 4114
	430	د. م فعد	in the second	4296		34	
• 2 2	12 1			1.14	1 Cel	C Dist.	Matters Contractor
Se 2 to	423		Alloy CEL				the section of the first the section of the section
÷ 2 2	Q - 2	2 - 5	· · · · · · · · · · · · · · · · · · ·				
Sec. 2	1198	J	ىغى ئەركى قىلار يىلى يەركى يە			ŧ.	11. se sur Arendeza. Teoremente
مها م الله الله	A manual	i. Kan		a le		ι	
▲ -4 St -2	i 3	*	. Seter Ag				
الارتى بە ھ	1.10	*. 			No		
And -	4 2 3 5 2				- the second second		,
			a strate			N Class	
i ti âte	i de la		And marke		STALL IA	, what	
a se a se	1.5				0.5 6.5		
A Sec.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1			RANSPUL		·····
1 4	a : 23				File		└── <i>↓</i> ── <i>↓</i> ── <i>↓</i> ──
- •					BUREAL	- AUNES	
					BUREAU I		<u>├</u>

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

and the second second	சிட்
Company or Operator	Address
Name Matin Garder-	Position or Title

٠