	 		_	 	
-					
					.e.ş. Ç:

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico BBS OFFICE OCC

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 Com	mission. Submit in	QUINTUPLIC	ATE. If State	Land submit 6 Copies
LOCA	AREA 640 AC	res Rrectly				1	
		DAR Compar		•	Federa	l Land Bank "	50
		(Company or Op	erator)	******************************		(Lease)	
Wall No	3.	SF in	SE SE	1/4 of Sec.	2 T	24N R.	36E , NMPM
WC11 140	Wildeat	, Ш	/4 ••••••••••••••••••••••••••••••••	U	nion	,	,
	460	.,,	Caseb la	Pool,	Lin.		County
Well is		feet from	, Caux	line and	<u> </u>	feet from	Fast lin
of Section	2	If	State Land the Oil	and Gas Lease No.	is	******************************	
or occuon	_	[jelje		57	<u> </u>	5-20	· 5
Drilling Con	nmenced	<i>C</i> ?	avion & Itae	., 19 Drima r Drilling C	g was Completed		, 195
Name of Dri	illing Contra	c tor	-1-54 - 7-57 -		O		
Address		258	Chala Falls	1,65098	,	,	
Flauntian ab	ove see level	et Top of Tubi	469 469	8	The in	formation given is to	be kept confidential unt
			, 19				
No. 1, from	ILL	<u>EG</u>	BLE	OIL SANDS OR Z	ONES	to	
No. 2, Irom							
No. 3, from	•		to	No. 6	, from	to	
No. 1, from No. 2, from No. 3, from			to			fcet	
				CASING RECO			
SIZE	WEIGH PER FO	OOT USI			CUT AND PULLED FROM	PERFORATIONS	PURPOSE
6 636	~	11.5		The State of the S	GARRIO		
<u> </u>	1/3/			77 30125		·	
				-+	-		
			MUDDIN	G AND CEMENT	ING RECORD		
SIZE OF HOLE	SIZE OF CABING	WHERE SET	NO. SACES OF CEMENT	METROD USED		MUD RAVITY	AMOUNT OF MUD USED
		5-3, F	*****	Franço de piño			
		<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	u l		
-							
No call c	er (De es	(Record	RECORD OF	PRODUCTION A	s. used, interval		
			······································		•••••••	••••••	
Result of Pro	duction Stim	ulation	•••••				
	•			*******************			
**************						Depth Cleaned C	Jut

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

ble tools were used	from	feet t		UCTION	nd from		feet to	fcet.	
		gas encount	ered in con	mercial	quantí	.ಕಿಲ್ಯಾ			
L WELL: The p	production du	iring the first 24 ho	urs was		bar	rels of liqu	aid of which	% was	
was o	il;	% was c	mulsion;		.% water	; and	% was sed	iment. A.P.I.	
•	•				M.C.F. pl	u\$		barrels of	
		n. Shut in Pressure.							
-							EGIRIF	=	
					E CE WITI		APRICAL SECTION OF		
PERSE INDIC	Se	outheastern New I					Northwestern New M		
couche Albates 1335 T. Devonian Couche Blaine 2045						Ojo Alamo			
Salt	·····	1.	Silurian Montoya			Kirtland-Fruitland Farmington			
Salt Yates			Simpson				Pictured Cliffs		
7 Rivers			McKee			т.	Menefee		
Queen		Т,	Ellenburger	2583	•••••••	T.	Point Lookout		
Grayburg			Gr. Wash	- ურბა :		T.	Mancos		
San Andres							· · · · · · · · · · · · · · · · · · ·	akotaorrison	
Glorieta T. T.							Penn		
Tubbs		т.							
Abo				*					
Penn 5012		T.							
1V1133			FORMATI						
	hickness in Feet	Formati	on	From	То	Thickness in Feet	<u> </u>		
0 25th 50 43.0 20 45.0 90 57.0 90 99. 90 10.0 90 12.2 20 137. 20 137. 20 25.		Sand Cand, Chale Shale Sand Reabed, Shale Sand, Chale Lime Land, Chale Anhydribe, I Sand, Shale Anhydribe, I	Theile	2970 2040 2105 2100 2500 2500 2500 2500 2500 250	2010 210 210 210 210 210 210 210 210 210	\$6000000000000000000000000000000000000	Bolomite Eann Amigirdic, Dolor Sand, Rodbed, St Aniagdrive, Dolor Fand, Rodbed, St Red, Thele, Arkes Bolomite Rodical Chelm, A Bolomite Aritase Bolomite Bolomite Char Bolomite Char Bolomite Bolomite Char Bolomite Light and Rock	mito mito mlo sc Shako, I	
I hereby swear	or affirm tha						EEDED f the well and all work do	ne on it so fa	