		NEW ME	XICO (OIL CON	NSEI	RVATION (OMMISSI	ON	0		
NUMBER OF COPIE						w Mexico					
FILE U.S.G.S.		,									-+
LAND OFFICE			•	WETT	D	ECORD					
TRANSPORTER	OIL GAS										
PRORATION OFFIC	:E									┝╼╂╌╂	
BUTY										┝╼╌┼╸╴╀	
Mail to	District Off	ice, Oil Conser ys after comple Submit in QUI	tion of w	eil. Follow	v inst	ructions in Ru	iles and Regu	lations			
	_								LOCATE	EA 640 ACI WELL, COF	res Lrectly
Well No		(Company or Open	nator) 	N#	.%. (of Sec	5, т.	7 5	(Lann) South R	26 E as	t, NMPM
Linda	Sen And	F66 - 22 C	<u>`</u>			Pool,	Chaves				County
Well is	3 0	feet from	North	`		line and	990		feet from	sat	lin
of Section	36	If S	tate Lane	d the Oil a	ınd G	as Lease No. i	OG 498	1	*****		******
Drilling Con	menced	February	29		. 19.	64 Drilling	was Complete	d	April 2		
Name of Dri	lling Contra	B	rown I	Drillin	g C	onpany					
Address		A	rtesia	a, Now I	liex	100	******				**************************************
									tion given is to l		
		at lop of lubir								-1	
			•								
	150	>	14			ANDS OR ZO					
									to		
									to		
No. 3, from.		t	0			No. 6,	from		to		. _v . O
				IMPO	BTA	NT WATER	SANDS			. S.	· V' -
Include data	on rate of v	vater inflow and	l clevatio						re 2 "	<i>p</i>	1064
	Hand							feet	· ·····		_ \JUU
•									· · · · · · · · · · · · · · · · · · ·	(1) . 	C. F.F.
									• • • • • • • • • • • • • • • • • • • •	D. L 1631	A. DET
										ART	
110. 4, Irom.											
			<u></u>		CA	SING RECOI	3D				
SIZE	WEIG PER F			AMOUNT		KIND OF SHOE	CUT AND PULLED FROM	M 1	PERFORATIONS	P	URPOSE
8-5/8"	28#	New		102	1	Halliburt	on				
										<u> </u>	
					-+					<u> </u>	
·	<u> </u>		I		<u>!</u>		I			<u> </u>	
				MUDDING	G AN	ID CEMENTI	ING BECOB	D			
SIZE OF HOLE	SIZE OF CASING	WHERE	NO.	SACKS		METHOD USED		MU GRAV		AMOU! MUD	
HOLE	8-5/8"	102	13		Ha	lliburtan	nump				
<u>**</u>	5-270								· · · · · · · · · · · · · · · · · · ·		
		1			<u> </u>		<u> </u>			<u>.</u>	
			REG	COBD OF	' PR	DUCTION A	ND STIMUL	ATION	ł		
		(Record	the Proc	ess used, N	No. a	f Qts. or Gal	s. used, interv	al trea	ted or shot.)		
		None -									
·····	••••••		******			*****					

Result of Production Stimulation.....

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*.....

Depth Cleaned Out.....

LECORD OF DRILL-STEM AND SPECIAL 1. IS

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

TOOLS	USED
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Rotary tools Cable tools w	were used from ere used from	.feet to	feet, and from	feet tofeet.		
		PRODU	JCTION			
Put to Produc	cing					
OIL WELL: The production during the first 24 hours was						
	was oil;% Gravity	was emulsion;	% water; and	% was sediment. A.P.I.		
GAS WELL: The production during the first 24 hours wasliquid Hydrocarbon. Shut in Pressure				barrels of		
Length of Ti	ne Shut in					
PLEASE	INDICATE BELOW FORMAT	TION TOPS (IN CON lew Mexico	FORMANCE WITH GE	OGRAPHICAL SECTION OF STATE): Northwestern New Mexico		
				T. Ojo Alamo		
B. Salt		T. Montoya		T. Kirtland-Fruitland T. Farmington		
	585	_		T. Pictured Cliffs		
2.000		T. Ellenburger		T. Menefee T. Point Lookout		
T. San Andre	. 1016			T. Mancos T. Dakota		
		Т		T. Morrison		
T. Tubbs				T. Penn T		
		Т		Т		
T. Miss		I		Т		

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 1016	1016 1677	1016 661	Lime, shale, gyp & sand Dol and anhy		-		
-							

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 ali work done on it so far as can be determined from available records.

Company or Operator. Dr. Sam G. Dunn	April 22, 1964 1312 Main St., Lubbock, TexasDate)
	Address
Name Lat Shampson	Position or Title
C C	