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AREA 646 LOCATE WE14,	ACRES CORRECTLY	F	ORM C 105 IS 1	PROPERLY FIL	LED OUI.	s Bldg.,		
George P.	Livermore,	Inc.			Labb	ock, Taxa	18	
State "G"	Company of Ope		4	87	/58	Address		12-5
32-E		Caproc		_in	of Sec	Lea	, T	
<u> </u>	., N. M. P. M			Field, 1900			Sectio	County.
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		P	PLUGS AND AD	APTERS			
leaving p)lugMaterial	None	Length		Depth Set	·	
dapters-	–MateriaL		Size		•		
:		RECORD OF SHO	DOTING OR C	HEMICAL TR	FATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED O	UT
			30 qts.	6-15-45	3011-3021		
tesults of	shooting or che	mical treatment	Originally	swabbed 24	bbls. in 24	hrs. Pumped 7	0
bbls.	in 20 hour	s after shot.				······	
		RECORD OF	DRULL-STEM A	ND SPECIAL	TESTS		
drill-ste	m or other speci	ial tests or deviation :	surveys were m	ade, submit re	port on separate	sheet and attach here	sto.
	-						
		•	TOOLS US				
			•			feet tof	
able tool	ls were used f	rom 2985 feet	to 3021	feet, and fr	om	feet tof	eet
			PRODUCTI	ON			
Put to pro	ducing	July 22	19 45				
		•		alg of fluid of	which 100	% was oil;0	~
	-	water; and				· · •	
					-	f gas	
				ions gasonne p	er 1,000 cu. it. o	[gas	198
tock press	sure, lbs. per sq.	in. 🛖 🛖	<u> </u>				
			EMPLOYE	ES			
<u>C. M.</u>	1111s (Ro	tary)	, Driller	Roy Lange	ston (Cable	Dril	ller
Nobert	t Johnson (B	lotary)	Driller	H.K. Dyre	(Cab	Lo) Dril	ler
		FORMAT	ION RECORD (ON OTHER S	DE	·	
					and correct rec	ord of the well and	all
vork done	e on it so far as	can be determined fr	om available re	cords.			
			_		•		
Inbscribed	l and sworn to b	efore me this30t	h	Place	ock, Texas	Date 7-30-45	
1			10 1.	vame	Juna To	Donne	
$\frac{1}{2}$	July		19.45		Jan	in unar	
K	Jake	lood	F	Position	gtheor		
132		Notary Public	H	Representing	- <u>Cooreo 0. 1</u>	Amon one The	
Jr Comm	ission expirest	6-1-1.7	_		Compilay or ()	HTAINT HULG, ILC.	
ay comm	ission vapitori						

Address Overal	Bldg., 10th	& AVE. E
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FORMATION RECORD

FORMATION

FROM	то	THICKNESS IN FEET
Rotary 1	llevation	4374
0	5/10	270
5#0	1260	1020
1260	1,385	125
1385	1460	75
1460	11,85	25
11185	1520	35
1520	2195	675
2195	2695	500
2695	2829	1.34
2 829	2985	156
	1	1

 Cable Elevation 1/37/1

 2985
 2992
 7

 2992
 3001
 9

 3001
 3015
 11/1

 3015
 3021
 6

Sand & Caliche
Red Bed
Red Bed & Shells
Anhydrite
Red Bed & Anhy.
Anhydrite
Salt & Anhydrite
Anhydrite
Anhydrite & Red Bed
Anhydrite

Anhydrite Red Rock Anhydrite Sand

See Level and	s.y.s.com
Geological	Markers

Anhydrite	1370
Top of Salt	1510
Base of Salt	2140
Yates	2210
Artesia Red Sand (Oil Pay)	3012

Deviation Record

Depth	Degrees
225	12
500	1
1000	1
1500	ł

		2000	12	
		2940	1	
			•	
2 				
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				2500 1 2940 1