M C-105 N		N	- Ew Mex	CICO OIL	CONSERVA	rion co	MMISSIC	N
				_	Santa Fe, New M	lezico		
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		agen	it not more t	han twenty de	amission, Santa Fe ays after completion	of well. Fo	llow instruct	tions
					of the Commission SMIT IN TRIPLIC		uestionable	data
AREA 640 LOCATE WELL	CORRECTLY *	•		•				
Jone	e and is	tee			Artesi	a. New	Mexico	
	Company or C	Operator			Artesi	Address		יק ר
F. M. Rob Lease	inson	Well No		in SW 2	W_of Sec	55	, T	<u> </u>
29	N M D M	Leonard	l-Lever	B Field,	Eddy		······	County.
ell is 330	north feet south of	the XNOXON line	and 990	teet B	st wes	t ne of 80	ction_	35
		14 C			nt No			
patented land t	he owner is F	M. Rob	inson		, Address_			
					, Address.		· - · · · · · · · · · · · · · · · · · ·	
e Lessee is	Republi	c Product	tion Co			Antegi	a. New	Mexico
	*				, Address_	111 0001		
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MUDDING AND C READE

SIZE OF HOLE	SIZE OF CASING		NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	811	4701	50	Halliburton		
_	7"	2478'	100	Halliburton		5 tons
						·····

PLUGS AND ADAPTERS

Heaving	plugMaterial	Length
Adapters	—Material	Size

Depth Set_____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

				· · · · · · · · · · · · · · · · · · ·			
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAD	NED OUT
		Nitro-glyceri	n 140 at	s. 4-23-4	0 2690' to	27201	29951
Results of	shooting or ch	emical treatment					
		RECORD OF	DRILL-STEM	AND SPECIAL	TESTS		
If drill-ste	m or other spe	cial tests or deviation	surveys were 1	made, submit re	eport on separate	sheet and attac	h hereto.
			TOOLS U	GEID	-		
Rotary too	ols were used	fromfeet	to	feet, and fi	'om	feet to	feet
Cable tool	s were used	fromfeet	to_2995	feet, and fi		feet to	feet
			PRODUCT	HON			
Put to pro	ducing	lay 1st					
The produ	ction of the firs	t 24 hours was	5 <u> </u> ba	rrels of fluid of	which 100	-% was oil;	
emulsion;	%	water; and	% sedime	ent. Gravity, l	3e		
If gas well	l, cu, ft. per 24	hours	Ga	llons gasoline	per 1,000 cu. ft. o	f gas	
Rock press	sure, lbs. per se	ą. in					
			EMPLOY	TEES			
			Driller				. Driller
							,
		FORMAT	ION RECORD	ON OTHER S	IDE		

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.

Subscribed and sworn to before me this 31	Artesia, New Mexico		
	Place Date		
day of December 19 40	Name Stanley L. Jones		
SEAL J. Don Hugges	PositionPartner		
Notary Public	Representing Jones & Yates		
My Commission expires October 15, 1941	Company or Operator		
my commission expires.	Address Box 464, Artesia, New Mexi	100	

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FURMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
Surface 10 235 255 435 470 872 925 935 1655 1670 2075 2105 2230 2245 2400 2408 2430 2615 2648 2707 2712 2716 2995	$ \begin{array}{c} 10\\235\\255\\435\\470\\872\\925\\935\\1655\\1670\\2075\\2105\\2230\\2245\\2400\\2408\\2400\\2408\\2430\\2615\\2648\\2707\\2712\\2712\\2716\\2995\end{array} $		Sand Sand, red bed, sticky Gypsum Gy sum, red rock. Anhy, red rock, salt and potash Salt and potash Anhy Brown shale Anhy Brown lime and anhy Anhy, red rock, broken. Red sand and anhy Anhy Brown lime Broken anhy, anhy and red sand Brown lime Broken anhy Lime Gray limeshow of oil and gas Lime : Brown sand, show of oil and gas Gray sand Lime Total depth
•		1	
			5 6