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FORM C-105	5 N								BEITTE
				NEW M	EXICO OI	L CONSERVA	TION CO	MMISSIO	NS PARSON
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						WELL RECO	RD		
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	╶┊╴┠╸╴┆		Ma	il to Oil Con	servation Com	mission, Santa Fe,	New Mexico,	or its prope	r agent
<u> </u>	╌╎╴┨╾╌╎		not	more than	twenty days a	fter completion of Commission. Indica	well. Follow	instructions	in the
			ít v	with (?). 8U	BMIT IN TRI	PLICATE. FORM O	-110 WILL N	OT BE APP	BOVED
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°В-	-7718		Well No.W	ildcat	in SWEI	Et of Sec	21	, т	20 South
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if State la	nd the oil an	nd gas lease is	NoB-	7718	Assignn	nent No	1468		
If patented	d land the o	wner is				, Addı	ess		
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The Lesse	_{e is} Geo	rge Turn	er			, Addı	ess	aso, T	exas
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
107	85/8	1 2061	-None (asing all	pulled when wel	1 abandoned.

_6#	_7#	6071		Casing al	l pulled	when we	911	abandoned.
				PLUGS AND A				
Heaving	plug—Ma	terial	ne	Length		Depth	. Set	
Adapters	—Materia			Si	ze			
			RECORD OF SI					
SIZE	SHEL	L USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH S OR TREA	SHOT ATED	DEPTH CLEANED OUT
None			<u></u>				•	
Results of	f shooting	or chemical	treatment	ll was ne	ither sh	ot or a	cidi	zed.
				DRILL-STEM			shoot	and attach hereto.
If drill-st	tem or oth	ter special te	sts or deviation surv	veys were made	, submit report	on separate	SHEEL	and attach horoto.
				TOOLS				fact to feet
Rotary to	ools were	used from	None feet t	0	feet, and ir	om		feet tofeet
Cable to	ools were	used from) feet t			om		feet tofeet
				PRODUC	TION			
Put to p	roducing	None		, 19				ov
The prod	uction of	the first 24	hours was	ba	rrels of fluid o	f which		% was oil;%
emulsion	;	% water	; and	% sediment. G	ravity, Be		••••••	
If gas w	ell, cu. ft	. per 24 hour	sNone	G	allons gasoline j	per 1,000 cu. f	ft. of g	38 .5
Rock pre	ssure, lbs	. per sq. in						
				EMPLOY	EES			
	H. Cr	1-bha		, Driller	J. W.	Payne	••••••	, Driller
	D	erander		, Driller			••••••	, Driller
••			FORMA	TION RECORD	ON OTHER S	IDE		
T hereby	swear or	affirm that t					of the	e well and all work done on
the sector	on one be	determined	from available reco	rds.				
Subscrib	ed and sw	orn to befor	e me this 24th		E lP A	o, Texa	8	Jan. 24 1948
1 . 0	ب		-	. 19 	Name 2	upl f	in	m

FORMATION RECORD

FROM	то	THIOKNESS IN FEET	FORMATION
0 2 30 33 101 206 211 240 301 240 304 311 452 609 641 793 836 898 898 898 898	2 6 30 33 101 104 206 211 240 301 304 311 452 602 609 629 641 792 793 832 848 856 894 898 918 922	$ \begin{array}{c} 2 \\ 4 \\ 24 \\ 3 \\ 68 \\ 102 \\ 5 \\ 29 \\ 61 \\ 3 \\ 7 \\ 141 \\ 150 \\ 7 \\ 20 \\ 12 \\ 151 \\ 1 \\ 39 \\ 16 \\ 8 \\ 38 \\ 4 \\ 20 \\ 4 \\ \end{array} $	Top sand Caleche Red clay Shells and clay Red bed Sand (Water show) Red bed and white clay mixed. Red bed Gypsum Hed bed and gyp mixture. Blue shale Red bed Salt : Anhydrite Brown lime (Hard) Anhydrite Gray lime (Hard) Anhydrite Sand (Dry) Sandy lime Lime (Hard) Sandy lime Gray lime Gray lime Gray lime Sandy lime Sand (Salt water)
898	918		Gray line
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