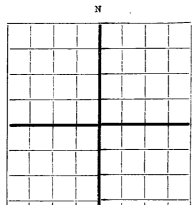
FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent

0			1 1	not more than twenty days after completion of well. Follow instructions in the Bules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED								
1 1	AREA 640 A	ACRES	τ		ORM C-105 IS PRO			NOI DE ALIZOT				
Rufus G. Clay 1804 Fair Bldg., Ft. Worth 2, Texas												
G. Etz Company or Operator 1 SW/4 of Sec. 27 , T. 23S												
	Leas	10						1				
R. 30	E	., N. M. P	M, Coope	r	Field,	Lea	<u>}</u>	action 27	County.			
					4950 feet Assign							
If State 1	and the oil	and gas io	v. H. C	om be	st (surfa	ce)	Address Eu	nice, N.	7.5 			
The Less	ee is			*************		,	Address	••••••	***************************************			
Drilling c	ommenced	Apri	1 3	~ .	19. 49. Drillin	g was comple	eted pri	1 27	1949			
					le Contra	cting c	Address	obos, N.	4.9			
Elevation	above sea	level at to	op of casing	24.2.	.) feet. N	0		10				
The infor	mation giv	en is to be	e kept conndenti		L SANDS OR Z			13				
No 1 fro	ım.	3010	to 33		Gas) No. 4			to				
No. 2, from 3375 to 3393 (011) No. 5, from to												
No. 3, from No. 6, from to to												
					ORTANT WATE							
					which water ros		foot					
No. 1, from None to feet. No. 2, from to feet.												
No. 4, fro	m			to			feet	**************************				
					CASING RECO							
	WEIGHT		EADS		KIND OF	CUT & FILL	ED PERF	ORATED	PURPOSE			
SIZE	PER FOO		INCH MAKE	AMOU		FROM	FROM	то				
8 <u>-5/8</u>	32		8 NTCo 8 NTCo	<u>31</u> 299			no no					
5 -1/ 2	15.5		O NICO	5 77	FICAV							
				-		_		_				
	_			-		_						
	-			-								
				··········								
			MU	DDING	AND CEMENT	ING RECORI	D 	·				
SIZE OF HOLE	SIZE OF CASING	WHERE SE	NO. SACK OF CEMEN	S T	METHODS USED	MUD (GRAVITY	AMOUNT OF MU	D USED			
11"	8-5/8	311	250		Halliburton							
6-3/4	1	_			Halliburt	ŀ						
						_						
]	<u> </u>	1	PL'	UGS AND ADA	TERS						
Heaving	plug—Ma	terial		L	ength		Depth Set.	•••••				
Adapters	Materia	L		· · · · · · · · · · · · · · · · · · ·	Size							
					OTING OR CHE							
		. Hann	EXPLOSIVE OF CHEMICAL USE	3	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLE	ANED OUT			
SIZE	SHELI	L USED	CHEMICAL USE	-	QUANTITI							
Results of	fshooting	or chemica	l treatment		-0	<u> </u>		·····				
	•••••						***************************************					
•••••	·····					•						
70.1.11 .4	4h.	on ancoinl t			s were made, su			and attach her	eto.			
if drill-st	em or othe	er special t	ests of deviation	. Bur roy	TOOLS USE		•					
Rotary to	ools were u	sed from	0	eet to	T.D.	eet, and from	l	feet to	feet			
Cable to	ols were u	sed from		eet to	f	eet, and from	l	feet to	feet			
					PRODUCTIO	N						
Put to p	roducing	Apri	1 27	122	, 1949 4barrel	s of fluid of	which 98	% was oil:	Δ%			
The prod	uction of 1	the first 24	hours was	······································	sediment. Grav	tv. Be	29-5					
emuision;	ell on ft.	% wat ner 24 hou	irs		Gallor	s gasoline per	1,000 cu. ft. of	gas	••••••			
						_						
_					EMPLOYEES							
					, Driller							
B. (C. Spa	rkman			, Driller				, Driller			
					ON RECORD ON			ne well and all w	rork dans an			
					nerewith is a con	ibiere sua cor	reet record or th	TO MOIT WHEN A	done on			
			l from available					**	7 3040			
Subscribe	ed and swo	orn to befo	re me this	27t	h	Fort Ho	rth, Texa	s May 2	1949			
day of	•	May	1	,	19 Na							
· in		., t.,	time		Po	sition	Operato	r				

Representing Rufus C. Clay
Company or Operator Address 1604 Fair Bldg., Ft. Worth, Tex

			FORMATION RECORD	
FRO	м то	THICKNESS IN FEET	FORMATION	
94 420 865 1215 1325 1580 2659 2880 2989 3027 3113 3314	34 420 865 1215 1325 1580 2659 2880 2989 3027 3113 3314 3393	34 386 445 350 110 255 1079 221 189 36 201 79	Surface sand & gravel Red Bed and Sand Red Bed and Shale Anhydrite Salt Salt and Anhydrite Anhydrite, Salt and Gyp Lime (Show gas) Anhydrite Sand and Lime Sand and Lime Lime T.D.	
				The second secon
				A SECTION OF THE PROPERTY OF T