FORM C-105

	N.		Mai agei in t	l to Oil Cov nt not more t he Rules and	San Servation Con han twenty di 1 Regulations	CONSERVAT Ita Fe, New Mexi //ELL RECOR	, New Mex of well. H . Indicate	ice, or its pr Follow instruct	t - Constant - Constan
HOCA	TE WELL CO	il Companj	,			Arnott	Romeour.	ņ	
	Ca	mpany or Open	ator	<u> </u>	NW S		Lease 21		 910
		V	-			of Sec		,	215
R3		а. М. Р. М.,_							County.
Well is		south of the				est of the East 1		48 OF	······································
		nd gas lease is				ent No			
If patente	ed land the ov	wner is				, Address			
		he permittee				, Address			·
				en y		, Address	<u>Tul</u>	sa, Oklah	oma .
Drilling o	commenced	12-1-85	5			g was completed		8-56	
Name of	drilling con	tractor_Span	kman &	Reusch		, Address	fulsa, (klahoma	
Elevation	above sea le	vel at top of	casing	3599	feet.				
The infor	mation given	ı is to be kep	t co nfident	ial until	1			19	
				OIL SAN	DS OR ZON	ES			
No 1 fro		0 t	389	8	No 4 f	rom		to	
		to						to	
					No. 5. fromtoto				
NO. 3, 1PC	om	t()		No. 6, f	rom		to	
T 1					WATER				
	Roter	of water inflo ry tools							
No. 1, fr	0111					fee			
						fee			
No. 2, fromto									
No. 4, fr	'om			_to		fee	et		
				CASIN	G RECORD	•			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MART	A \ [0.7"\>?"	KIND OF	CUT & FILLED FROM	PE	RFORATED	PURPOSE
			MAKE	AMOUNT	SHOE	FROM	FROM	то	
10-3/4 7-5/8	40 26	8	Lapweld	3621	7				
5-1/2	17	10	Seam.	1467					
	& {		Seam.	3774	3 				
		4							
						· · · · · · · · · · · · · · · · · · ·			0
<u> </u>									

MUDDING AND CEMENTING RECORD

	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITT	AMOUNT OF MUD USED
13-3/4	10-3/4	3621	250	Halliburton	ND-2	
9-7/8	7-6/8	1467'	325	Ħ		
6-3/4	5-1/2	3774	3 00	11		
					· · · · · · · · · · · · · · · · · · ·	

0-0/4	3-1/2 :	3/74 300	R	·		
		P	LUGS AND AD	APTERS		
Heaving p	olugMaterial		_Length		Depth Set	t
<u></u>		RECORD OF SH	OOTING OR C	HEMICAL T	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
<u> </u>			NONE			
	-					
				· · · · · · · · · · · · · · · · · · ·		
Results of	shooting or che	mical treatment				
					······································	
		PECOPD OF	DDIII CONDII 4	ND ODDOTAT		
If drill_sto	m or other gree		DRILL-STEM A			
n unin-ste	m of other spec	at tests of deviation	surveys were n	ladə, submit 1	report on separate	sheet and attach hereto.
		_	TOOLS US			
Rotary too	ols were used fi	rom0_feet	to 38981	_feet, and fr	'omf	eet tofeet
						eet tofeet
					· ····································	1001 101001
			PRODUCTI	ON		
Put to prod	lucing1-18-	-36	19			
The produc	tion of the first	24 hours was 96	barr	els of fluid of	which	% was oil;%
		water; and				
			Gall	ons gasoline į	per 1,000 cu. ft. of	gas
Rock press	ure, lbs. per sq	. in. 1125#				
			EMPLOYE	ES		
			, Driller			Driller
						,
		D ODAL S				, Dimer
Thereber			N RECORD C			
work done	wear or affirm on it so far as ca	that the information in be determined from	given herewith available recor	is a complet ds.	e and correct reco	ord of the well and all
On beauth - 1		7	f- Tul	.se, Oklah	oma Ja	nuary 29th. 1936
Subscribed	and sworn to be	efore me this $3/4$	<u> </u>	Plum	20	Date Date 1936
day of	January_		19 .56 N	ame_/	1. Jame	<u>~~~~</u>
	1 CAS	a har was di	P	sition Gen	eral Superint	endent
	and the first	1.an			C	CILLAR CH L

	Notary	Publ	ie.	
My Commission expires 11/11 a	ich	16	931	

rosmonmane	andr mi	38.11	ilendent.
Representing	Gyosy	011	Company
			any or Operator

Address_____Tulsa, Oklahoma.

FROM	то	THICKNESS IN FEET	FORMATION
O	73' 196 295 390 432 508 729 872 945 1008 1500 1630 1630 1632 1766 1885 1995 2135 2345 2623 2623 2623 2623 2623 2623 2623 262	THICKNESS IN FEET Salt.	Sand Sand and shells Red Rock Shells and red rock Red Bock Shells and red rock Red Bed Red ^R ock Red Bed and shells Red Bed and Anhydrite Anhydrite Salt and Potash Anhydrite and salt

FORMATION RECORD

