FORM C-105

N.

AREA 640 ACRES Locate Well Correctly

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

2390 F 54-250 F W: ·····

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Sul		Roswell, New Mexico					
Co	mpany or Operator		7 in	NITE GINT			m 20
Ĩ esse							
R . <u>30</u> , N							
Well is fee							
If State land the oil a	nd gas lease is l	No.		Assignment No	•		···· e
If patented land the o							
If Government land th	ne permittee is				, Address		
The Lessee is	R. B. Reh	n			, Address R	oswell,	New Mexico
Drilling commenced	Jan 8th		19 29	Drilling was	completed	March	30 19 29
Name of drilling contr	actor L.	C. B1	vins	, Addı	ress Ro	swell,	New Mexico
Elevation above sea le	vel at top of casi	ing	10	feet.			
The information given	is to be kept co	onfidential	until	March 30	Oth	•••••	19 29
		(DIL SANDS	OR ZONES			
No. 1, from							
No. 2, from							
No. 3, from	to			No. 6, from		to	
		IMI	PORTANT W	VATER SANDS	5		
Include data on rate o	of water inflow a	and elevati	ion to which	water rose in	hole.		
No. 1, from 20							
No. 2, from							
No. 3, from							
No. 4, from		to			feet.		

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORA FROM	TED TO	PURPOSE
10"	40#	8		250'					
8±11		<u> </u>		314'					_
				······					

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
811	811	214'	8	Dump	60% ?	Hole full ?
]

		P	LUGS AND AI	DAPTERS		
Heaving	plug—Material	Wooden	Length	4 '	Depth Set	3601
Adapters	-Material		Size			
		RECORD OF SHO	DOTING OR C	HEMICAL TR	EATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
Results of	of shooting or cher	nical treatment				
			••••			
				AND SPECIAL		1 / 1 // 1 house
If drill-s	tem or other specia	al tests or deviation s	surveys were n	nade, submit re	port on separate	sheet and attach hereto.
			TOOLS U	SED		
Rotary t	ools were used fro	mfe	et to	feet, and f	rom	feet tofeet
Cable to	ols were used from	n 0 fe	eet to 134	15 ¹ feet, and f	rom	feet to feet
			PRODUCT	ION		
Put to p	roducing					
The proc	duction of the first	24 hours was	bar	rrels of fluid of	which	% was oil;
emulsion	n;% w	ater; and	% sediment. (Gravity, Be		
If gas w	ell, cu. ft. per 24 h	ours	Ga	llons gasoline p	er 1,000 cu. ft. of	gas
Rock pr	essure, lbs. per sq.	in				
			EMPLOY	EES		
	L. C. Divir	1 S	, Driller			, Driller
••••						, Driller
		FORMAT	ION RECORD	ON OTHER S	IDE	
I hereby done on	v swear or affirm t it so far as can be	that the information is determined from ava	given herewith ailable recor d s.	is a complete a	and correct record	of the well and all work
				Place		Date

Subscribe	d and sworn to before me this 25t	h n	Name L. C. Bivins
	June , Blanche McCoy		Position Contractor
	Dianche McCoy Notary	Public. R	Representing Sullivan@Rundle

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
РКОМ 0 15 103 117 125 201 208 233 243 260 288 319 337 358 366 385 390 1167 1200 1345	то 15 103 117 125 201 203 233 243 260 288 319 337 358 366 385 390 1167 1200 1345	THICKNESS IN FEET	FORMATION Gyp Sandy red beds Gravel Red bed and gyp Gyp Gravel - water Lime Red bed Lime Red bed Shale, gray Hed bed Gyp Red bed & salt Salt Anhy White salt Total depth

