FORM	C-105			
		N		

AREA 640 ACRES LOCATE WELL CORRECTLY

.

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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WELL RECORD

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.

Brainard & Xig	Guy			A tesia,	New Mexi	co	
Сомрану	or Operator			·····	Address		
Brainard	Well No	<u> </u>	NE NW	_of Sec]	.0, т	_18	······
R. <u>29</u> N. M. P.	M., Loco	Hills	Field,	Ed	dv		_County.
Well is 990 feet south	of the North line	and 1650	teet wäst o	of the EXX lin	e of section	on 10)
If State land the oil and gas	lease is No		Assignment N	ło			
If patented land the owner is.				Address			
If Government land the perm						New	Mexico
The Lessee is	····						
Drilling commenced 9-	20-39	19	Drilling was	completed	10-28-39		_19
Name of drilling contractor	Paton E	Brothers	, Ad	dress	Artesia,	New	Mexico
Elevation above sea level at t							
The information given is to be	e kept confidentia	l until			19	 •	
	•	OIL SANDS					
No. 1, from2583	to26	50 8	No. 4, from_	·····			
No. 2, from							
No. 3, from							
	IM	PORTANT W	ATER SAN	DS			
Include data on rate of water	r inflow and eleva	tion to which	h water rose i	n hole.			
No. 1, from. 115	little wat	er exau	sted in	3 hrs seet.			
No. 2, from	t	0	· .	feet.			
No. 3, from	t	0		feet.			····
No. 4, from	te	0	· · · · · · · · · · · · · · · · · · ·	feet.			
		CASING 1	RECORD				

SIZE	SIZE PER FOOT PER INC	THREADS PER INCH	MAKE AMOUNT SHO	AMOTIN	KIND OF	CUT & FILLED	PERFORATED		PURPOSE
	PER FOUT	PER INCH		SHUE	IOE FROM	FROM	то		
_9"				414					
7"				2451					
					·				
							// <u></u>		
								2.5	1

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	- 84 ¹ 5 5/8'				uagel	

PLUGS AND ADAPTERS

Heaving	plug-Material		Length		Depth Se	9t				
		RECORD OF SHO	OTING OR	CHEMICAL ?	FREATMENT					
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT				
Results of	shooting or cher	mical treatment								
If drill-ste	em or other specia	RECORD OF] al tests or deviation s				sheet and attach hereto.				
Dotony to	-1		TOOLS U							
						feet tofeet				
Cable 100			το	feet, and	from	feet tofeet				
D		•	PRODUCT	HON						
						% was oil;%				
				llons gasoline	per 1,000 cu. ft. o	f gas				
ROCK press	sure, 108. per sq.	in								
			EMPLOY	EES						
		·····	, Driller	····	······	, Drillør				
•		· · · · · · · · · · · · · · · · · · ·	, Driller			, Driller				
		FORMATI	ON RECORD	ON OTHER	SIDE					
I hereby s work done	wear or affirm th on it so far as c		iven herewith	is a complet		ord of the well and all				
Subscribed	and sworn to be	fore me this								
				Place		Date				
day of			19	Name						

 Notary Public
 Position_____

 Notary Public
 Representing_____

 My Commission expires
 Company or Operator

 Address_____
 Address______

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
50 125 235 250 325 385 405 865 1035 1075 1075 1110 2082 2090 2420 2588 2608	195 235 950 325 345 345 405 865 1035 1075 1110 2082 2090 2420 2588 2608		Sand and rock Gyp, anhy and red rock Anhy Hed rock Anhy Hed bed and gyp Hed rock Balt Anhy Hed rock and anhy Hed bed and anhy Hed bed and anhy Hed sand Anhy Hed sand Hed sand

