•	. 3	S.	
	,		
		<u> </u>	
Lot 7		<u> </u>	
*			
-		<u> </u>	

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

	· in t	nt not more than the Rules and Re following it with	twenty days af	e Commission.	f well. Follo Indicate que	w instructio	ns
AREA 640 ACRES LOCATE WELL CORRECTLY							
Gulf Oil Corpor				Sunshine	Lease		
Company 0.	Well No	<u>1</u> in_	Lot 4	of Sec. <b>50</b>		T	B 
<b>87E</b> , N. M. P. M.		) <b>e</b>				·	
Vell isfeet south o						ter of	Lot 4
f State land the oil and gas le							
f patented land the owner i							
f Government land the perm	0						
he Lessee is		Gorporati					
Orilling commenced		19				Okleho	19
Name of drilling contractor  Clevation above sea level at t				, Adaress			<del></del>
The information given is to be		_				10	
ne information given is to be	e kept confiden	OIL SANDS			<del></del>	19	•
To. 1, from <b>5725</b>	to582	58			to_		
Pay at 5	( <b>6</b> 6)						
To. 3, from							
	13	APORTANT W	ATER SAND	s			
nclude data on rate of water	r inflow and el	evation to whi	ch water rese	in hole.			
So. 1, from Rotary h	ole	to		feet.			
No. 2, from		_to		feet.			···-
No. 3, from		-to		feet.			
No. 4, from		_to		feet.			
		CASING	RECORD				
WEIGHT THRE	ADS NAME	I I	CIND OF CU	T&FILLED ;	PERFOR	ATEL)	PURPO
SIZE   PER FOOT   PER I	<u>-</u>	AMOUNT 546	SHOE	FROM	FROM	TO	1
7-5/8 22 8	Lapw.	1072'					
-1/2 17 10	Lapw.	5714					
<u> </u>			·	·- <u></u>			·
							-
				i			
		DING AND CE					·
5-8/4 10-5/4 546' 9-7/8 7-5/8 1072' 6-5/4 5-1/2 5714'	250	Hallibu #	rton				
	!	· · · · · · · · · · · · · · · · · · ·					
		PLUGS AND		_			
Heaving plug—Material Adapters—Material.					Depth Set		
		SHOOTING C			N.197		
	<del></del>		THE CHEMICA	L INDALME.	N 1		
SIZE SHELL USED	CHEMICAL USE	I: I) QUANTIT	Y DATE	DEPTI OR TR	H SHOT EATED I	EPTH CLI	CANED OU
Hydro-C	hloric Acid	d <b>200</b> 0	10-23-	36			
		·	:				
Results of shooting or chemic	eal treatment					·	
tesuits of shooting of chemi-	car treatment_						
if drill-stem or other special		OF DRILL-STE					
if diffi-stem of other special	tests of deviat			mit report on	separate sn	et and ati	ach here
Rotary tools were used from	. ი .		USED	. 7. 0			
Cable toops were used from	·1	PRODU		id ilom——	feet	te	fe
Put to producing Nov.	lst,						
LIMIE SHIPPING	•			id of which	m -	mae oil:	
The production of the first f	~ 17 6613						
	ter; and	. ,	ent. Gravity	,			
emulsion;% wa					eu. ft. of m	· S	
emulsion;% wa If gas well, cu. ft. per 24 hou	rs <b>1,404,</b> 0	00	Callons gasol		cu. ft. of gr	8	
emulsion;% wa If gas well, cu. ft. per 24 hou	rs <b>1,404,</b> 0	00	Callons gasol		cu. ft. of g	5 S	
emulsion;% wa If gas well, cu. ft. per 24 hou	rs <b>1,404,</b> 00	EMPL	.Gallons gasol .OYEES	ine per 1,000			
emulsion;% wa If gas well, cu. ft. per 24 hou	rs1,404,00	EMPL	Gallons gasol OYEES	ine per 1,000		<del></del>	, Dril
emulsion;% wa if gas well, cu. ft. per 24 hou Rock pressure, lbs. per sq. i	rs1,404,00	EMPL	Gallons gasol	ine per 1,000		<del></del>	, Dril
emulsion; % wa  f gas well, cu. ft. per 24 hou  Rock pressure, lbs. per sq. i	rs 1,404,00 n FORMA	EMPL  Driller  Driller  ATION RECOR	Callons gasol OYEES  DOYEES  DOYEES  OF THE STATE OF THE	ine per 1,000			, Dril
The production of the first in emulsion;	rs 1,404,00 n FORMA	EMPL  Driller  Driller  ATION RECOR	Callons gasol  OYEES  DON OTHER  with is a contractords.	ine per 1,000	rrect record		—, Drill —. Drill

## FORMATION RECORD

FROM TO		THICKNESS IN FEET	THICKNESS FORMATION IN FEET		
01	2451	•	Sand.		
	508		Sand and shells		
	550		Red shale and sand		
	546		Red bed		
	580		Lime		
	660	:	Red shale		
	765		Red shale and sand		
	975	*	Red bed and lime shells		
	1040		Red shale and lime		
	1085	i	<b>▲</b> nhydrite		
	1115		Blue shale and lime		
	1950		Anhydrite and salt		
	2297		Salt and anhydrite		
•	2814		Anhydrite		
	2504		Anhydrite and salt		
	2570		Anhydrite		
	2596		Line		
	8172		Anhydrite		
	<b>5198</b>	:	Line		
	<b>522</b> 5		Brown_lime		
	5588		Lime		
	35 <b>9</b> 0		Hard-lime		
	3435		Seft line		
	<b>8584</b>	•	Hard lime		
	<b>585</b> 8		Lime		
-		i			
	1				