MOFI

NEW MEXICO OIL			ī.	N	
TIME IN THE PERSON OF THE	FORMATION	, , , , ,			 1
- Sant					
re of t	_				
• •					
<b>w</b>					
	-				-
Mail to Oil Conservation Comm	-				 -
agent not more than twenty da in the Rules and Regulations o	~  a	<del>                                     </del>			

WELL RECORD

Santa Fe, New Mexico

til to Oil Conservation Commission, Santa Fe, New Mexico, or its proper ent not more than twenty days after completion of well. Follow instructions the Rules and Regulations of the Commission. Indicate questionable data following it with (?). SUBMIT IN TRIPLICATE.

	e 01	<del>.</del>	efining		any		V. BUL	Hous Address	······	<del> </del>	<u></u>
. J.	A <b>dk</b> Lea	ins	W		5	in SW 1	/4or		.0	т. 8	21 South
	ast	, N. 1		T.	N. N.	<b>4</b>					County.
					e and					stion !	LO
					kins					a. New	Mexico
									************		
										The same of the sa	na t <b>an, T</b> e
			4/4/38		19						***************************************
me of c	drilling	contract	or Hum	of 6 of	L& Re	ining	Co Address.	P. O. B	ox i	2180, 1	tous ton, T
evation	above	sea lev	el at top of	casing	EUVA	feet.	y Ino he				
e infor	mation	given is	s to be kept	confident	ial until	<b>₩</b> ₩	*****		••••••	19	
					OIL SAN	DS OR ZO	NES				
o. 3, II	тош							***************************************	<b>to</b>		
					IMPORTANT						
					elevation to						
•					toto						
-					toto						
•					to			_			
, -4						NG RECO					
	1			· · · · · · · · · · · · · · · · · · ·	1			····	<del>.</del>		
SIZE	WEIG PER	HT FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND O SHOE	F CUT & FRO	M	PERF	ORATED TO	PURPOSE
3/4"	QD	35.7	5 8	35	245	rex-Pe	18.		****		
/8"	į.	26.4	8 (	-88-		Halli	rur ton		***		
<u>/2*</u>	OD	17.0	10	_88_	37831						
<del></del>						-					
											_mP
				MU	DDING AND	CEMENT	ING RECOR	RD			
ZE OF	SIZE	of	1	NO. SAC	KS NEED	TIOD IVER		~~			
HOLE	CASI		ERE SET	OF CEME	NT ME	HOD USE		GRAVITY			MUD USED
	10-3	-	2601	150	Hall	1burte		.8 .8		tone	
	*5-1	5/ <del>5"]</del>	368	525 150		•		8.0		P TO THE PART OF	999A-4
					PLUGS	AND ADA	PTERS	,			· · · · · · · · · · · · · · · · · · ·
eaving	plug-	-Materia		-	Leng	;th		Dep	th Set		
dapters	Mate	rial	*****	<u>io</u>	Size				•••••••••••••••••••••••••••••••••••••••		
			R	ECORD C	F SHOOTIN	G OR CH	EMICAL TR	EATMENT			
	1		EXP	LOSIVE C	OR			DEPTH S	тон		
SIZE	SF	IELL US	ED CHE	LOSIVE C	QUAI	NTITY	DATE	DEPTH S	TED	DEPTH C	LEANED OUT
_				THE THE WAY AND THE		*****				40	
		<del></del>						-		-	<del></del>
									<del></del>	<u>'</u>	
<del></del>	of shoo	ting or	chemical tre	atment				•••••••••••••••••••••••••••••••••••••••			<b>M</b>
esults (											
esults (	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••••	BECUBE	OF DRILL	STEM AN	D SDECIAL	TECTO	***************************************		
esults			•	RECORD		SIEM AN	DOPECIAL				
	tem or	other s	pecial tests	or deviat	ion surveys	were mad	le, submit re	port on sep	arate s	sheet and	attach hereto.
drill-s		other s		or deviat		were mad	le, submit re D	eport on sep	arate s	sheet and	attach hereto.
drill-s	ATTA	OHLON	T:	0	то	OLS USE			,		
drill-s	ATTA	Critical Cri	from	0	TO	ols USE <b>3:80</b>	D feet, and f	rom	<b>,</b>	feet to	attach hereto.  feet
drill-s	ATTA	Critical Cri	from	0	feet to	ols USE <b>3:80</b>	D feet, and f	rom	<b>,</b>	feet to	feet
drill-s otary to able to	ATTA	ere used	from from	0	feet tofeet to	OLS USE	D feet, and f	rom	<b>,</b>	feet to	feet
drill-s otary to	ATTA	ere used	from from	0	feet to	OLS USE	D feet, and f feet, and f	romrom		feet tofeet	feet
drill-s otary to able to ut to p	ATTAC	ere used re used of the f	from from irst	O S was	feet to PRO	OLS USE 3:80  DDUCTION S6	Deet, and for feet, and for sof fluid of the sof fluid of	rom rom which		feet tofeet to	feet
drill-s otary to able to ut to p he production;	ATTA	ere used re used of the f	from from Hour lirst water; an	0 Was d	feet to PRO	DDUCTION barrel tent. Gra	feet, and feet, and f	romromwhich	12.6	feet tofeet to	feet
drill-s otary to able to ut to p he production; gas we	ATTA	ere used re used of the f	from from from from from from from from	O was	feet to PRO	DDUCTION barrel tent. Gra	feet, and feet, and f	romromwhich	12.6	feet tofeet to	feet
drill-s otary to able to ut to p he production; gas we	ATTA	ere used re used of the f	from from from from from from from from	O was	feet to PRO 19 27 4 % sedim	DDUCTION barrel tent. Gra	feet, and fafeet, and family s of fluid of wity, Be	romromwhich	12.6	feet tofeet to	feet
drill-s otary to able to ut to p he production; gas we	ools we color we color we color we color we color with the c	of the f	from from irst water; and hours aq. in.	Was d	feet to PRO 19 27 4 % sedim	DDUCTION barrel ment. Gra Gallor	feet, and facet, and f	romwhich	ie. of g	feet to	feet
drill-s otary to able to ut to p he prod nusion; gas we ock pre	ools we ols we roducin duction ell, cu.	of the f	from from irst  6 water; and hours	o was d	feet to	DDUCTION SA  barrel tent. Gra  Gallor	feet, and feet,	rom	2.6	feet to	feet
drill-s otary to able to ut to p he prod nusion; gas we ock pre	ools we ols we roducin duction ell, cu.	of the f	from from irst  6 water; and hours	o was d	feet to	DDUCTION barrel tent. Gra Gallor	feet, and facet, and f	which er 1,000 cu. i	2.6	feet to	feet feet

Subscribed and sworn to before me this	4
day of May	19 - 36
Aato Tilson C	Elaris
and the state of t	tary Public.

My Commission expires...

Date Place Name.... Position Asst. Division Superintendent

Representing Humble Oil & Refining Co.

Company or Operator

Drawer W, Midland, Texas

		To the section of the	FORMATION RECORD SHARE WELL WITH A SECOND RECORD RE
FROM	TO	THICKNESS IN FEET	FORMATION FORMATION
o	64	64	Caliche
64	100	ся <b>89</b> ая	The second secon
100	220	120	Sand and shells
220	630		
630	agarg eli a lealea Gaitageach seolais	they be nottalamore as	Mail to Conserve the Mail to the Conserve the Mail to the Mail the the tendency of the Mail t
1337	1397	H TRIPLICATE.	Anhydrite Xirosina va Xirosina
1397	1508		Anhydrite and strocks of salt
1506	1726		Well No.
1726	2500	864	-91. J
2590		io sati dad on D	
3139	3274	549	Aphydrite or sinced and random enterty on
3274	3513	2.3.7004.000	Anhydrite and streaks lime ( 1907 minute)   34   2   1
3513	3421	of warding	Anhydrite
3421		1. 1.08 m	
odeT	3980	459	Lime - Total Depthers in an as level on any
	Fi		ം വിവര്യത്തെ വിവര്യത്തെ വിവര്യത്തെ വിവര്യത്തെ വിവര്യത്തെ വിവര്യത്തെ വിവര്യത്തെ വിവര്യത്തെ വിവര്യത്തെ വിവര്യത്ത അതുത്തെ വിവര്യത്തെ
	::5		to a the second
	sef.		Britan Mark Communication Comm
			[2001] [1] (2) ↓ (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)
			ers and the ground state with the second state of the second state
		Jen't	t d
		1. 35% · · · · · · · · · · · · · · · · · · ·	
		(-d)	
a a calabar ya masa wa weese	i Liponomo en la compansa de las		CANCER CACAC
setts to a	ALCENIES :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A SHARE TO SHARE THE SECOND SHARE THE SHARE TH
. •	1.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
a la	en e	agana	A SWITTAWE CAA GWIGGIW
and the second of		<del></del>	
igus angunes nganggat halin shitoshi to tan	The second section of the second seco	11 (10 m) 11 (10 m) 11 (10 m)	BANGAN MINING IN
	mB	Dep	
		and the second of second secon	
na ya ee a aa a	was a second of the second of	A CONTRACT OF THE PARTY OF THE	PROBLEM ROLL MITCORE TO BUILDING
	10A		AND THE THE STATE OF THE STATE
e egy added i er i en	ادر	an gan a sa tha give a diff of a bornoon the constraint	and the state of t
			and the second of the second o
			EL AMA FATALINET TO GACURA
ing single			December of the meaning of Selfen and Selfen and Selfenge green, and a selfent of Selfenge green and the selfen
1.41		1	
3 92	÷	2.58	and the second of the second o
			ANACTED :
	rayer y ja	a astron	er en
			Provide the Community of the Community
	13, Tet 2*	Jan 19. 10. 11.	name of the first of the control of
			nd 8 <b>YO</b> afrata
yaffisfi.			Table Commence of the Commence
+ \$.75+¥ <b>.</b> .			The state of the s
Strong For and	Higher 11th A. Arma		en de l'iteration de l'includentation (de l'includent de l'includ
			• The third section of the section o
		t	in a sur a s
e	Staff # 1		The state of the s
	i		And the second of the second o
		La rend pa	La Maria grada M