FORM C						MATION					
	to the second se	A A STORE OF THE S	1	MUS.			CONS			OMMISS OT THE	FRIOM NOI
						2230					1-FIC
				la La	7.7 4.54	The second			· •		,
	*						WELL R	ECOR	D		
				.*				<u> </u>		,	14.4
	-			<b>*</b> cg.'		· v · · · byda					a le de la companya d
	-		-	2ge	nt not more :	than twenty	lays after e	ompletion	of well.	rico, or its ] Follow instrp	etions
				in t	he Rules an following it:	with (?). S	s of the Co UBMIT IN	mmission TRIPLIC	n. Indicate CATE.	questionable	data
	AREA 64	LCORR	ECTLY			a i i				÷	المراجع المراجع
EP <b>OL</b> I	PD 01		DANA OR O			JOS	EPH R.	PHI	LIPS Lease	***	3
			pany or O	_Well No	3	_in E/2	1/2 of	Sec	Lease	, T	19-8
3'	7 <b>-</b> E	N. M.	P. M., M	omument		Field, _		Lea			County
Vell is_	2310	_feet s	outh of the	he North lin	e and <b>29</b> ?	70feet	west of th	e East l	ine of <b>Se</b>	ct. 31-	19-37
				is No			i				
f paten	ted land	the o	wner is	Joseph	R. Phi	llips		Address	3	?	
f Gover	nment la	nd the	permitte	e is			<del>,</del>	Address	·	:	
				· · · · · · · · · · · · · · · · · · ·						i	
				15						The second secon	
ame of	drilling	contra	actor Saw	yer Dril		ompany	,	Address	Tulsa	Oklah	ome.
levatio	n above	sea lev	el at top	of casing	3585	feet.	:			¥ 3	
he info	rmation	given i	s to be ke	ept confident	ial until	<del></del>			-	1	9
					OIL SAN	NDS OR ZO	NES			:	
o. 1, fr	om			_to		No. 4,	from			to	
lo. 2, fr	om			_to		No. 5,	rom			.to	
lo. 3, fr	om			_to		No. 6,	from			to	
				IM	PORTANT	WATER S	SANDS			1	
nclude (	data on	ate of	water in	flow and ele	vation to	which wate	r rose in l	iole.			
o. 1, f	rom				_to			fee	it	:	<u>-</u>
o. 2, f	rom	<del></del>			_to			fee	it	İ	·
o. 3, f	rom	<del></del>			_to		:	fee	ıt		<del></del>
io. 4, f	rom				_to		:	fee	t	· · · · · · · · · · · · · · · · · · ·	
					CASIN	G RECOR	D				
<del></del>	WEIGH	T	THREADS	T		KIND OF	CUT & F	LLLED	DWD	FORATED	DIDDOG
SIZE	PER FO		PER INCE	I MAKE	AMOUNT	SHOE	FRO		FROM	TO	PURPOS
152"	70	41	8	?	1631	None					
3/41	45 24	# #	<u>8</u>	9	1136 <sup>1</sup> 3797 <sup>1</sup>	Comb.	Float				
		T .			OINI-		1086			-	
	-										
ight.	6.5	#	10	?	3876'						
	!					<u> </u>	<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
				моди	ING AND	CEMENTI	NG RECO	RD			
HOLE	SIZE OF CASING	WHE	RE SET	NO. SACKS OF CEMEN	г мют	HOD USED	ми	D GRAV	TY	AMOUNT O	F MUD USED
5/8"	151"		182'	300	Hall	ibur ton		7			?
25"	10-3/	1	1154'	500		#	1	?			?
)/ <u>4"</u>	711	-	8811'	300		<u> </u>		?		•	?
	<u> </u>	<u>.                                    </u>									
lesvin-	place "	[atomics	!			ID ADAPT	1		Dow+1- ~		
					Size				Depth S	et	
			$\mathbf{R}^{1}$	ECORD OF	SHOOTING	OR CHE	MICAL TE	REATMI	ENT	: !	
								1		<del></del>	
SIZE	SHE	LL USEI	o cin	MICAL USED	QUAN'	TITY	DATE	DEPT OR TI	H SHOT REATED	DEPTH C	LEANED OUT
			Dowe	11 XX	2000g	als. 9-	10-36	3860	-3910		
				D	<u> </u>	9 1-3		n ===		<u> </u>	
				treatmenPro						<del></del>	
1020	E 7" OD	<u> </u>	<u>호" U라</u>	America	n Flow	with:	bot	tom h	ole c	hoke ,se	t at 29
			DOIS.	oil in	7 nour	8.	<u> </u>			:	
				RECORD OF	F DRILL-S	TEM AND	SPECIAL	TESTS			
drill-st	tem or o	ther sp	ecial test	s or deviatio	n surveys	were made	submit r	eport on	separate	sheet and a	ttach hereto
						LS USED	:		•		
		used	from	fe	et to 39	<b>30</b> fee	t, and fr	ດໜ		foot to	
otary t	ools were			fe							
						DUCTION	o, waxu II'		]		fee
able to	ops were		ember	13	, 1. J. <b>.1</b>		d'Aluca - e	mb4-1.#	00	<i>m</i> —	
able to	ops were	Septe					Truid of	wnich	<b>U</b> U	w was oil.	
able too ut to pr	ops were	Septe	irs <b>tale</b> h	ours was <b>ho</b>	-						
able too ut to pr he prod nulsion	ops were	Septe the f	irstand he	ours was <b>he</b>	% sed	liment. Gr	avity, Be				
able to ut to pr he prod nulsion	roducing	Septe the f	water;	ours was <b>ho</b>	% sed	liment. Gr	avity, Be				
able to ut to pr he prod nulsion	roducing	Septe the f	water;	ours was <b>he</b>	% sed	liment. Gr Gallons	avity, Be				
able to ut to pr he prod mulsion gas we ock pre	roducing	Septed the f	water; hourssq. in	ours was <b>ho</b>	% sed	Gallons  Gallons  PLOYEES	avity, Be	er 1,000	eu. ft. o	f gas	77
ut to production we gas we ock pre	roducing luction of ;	Septe the f % per 24 s. per	water; hourssq. in	ours was <b>ho</b>	% sed	Gallons Gallons PLOYEES ler A . A	avity, Be_gasoline p	er 1,000	cu. ft. o	f gas	, Drille
ut to product to product to product to product to product present to product	roducing luction of the color o	Septe the f % per 24 s. per	water; hourssq. in	ours was <b>ho</b>		Gallons  Gallons  PLOYEES  ler A A	avity, Begasoline p	er 1,000	cu. ft. o	f gas	, Drille:
ut to product to product to product to product product product product to product to product to product to product pro	roducing tuction of the cu. ft. cu. ft. cusure, lb	the f % per 24 s. per	water; hourssq. in	ours was <b>ho</b> and FORMAT		Gallons  PLOYEES  ler A A  ler  ORD ON (	e will	er 1,000	eu. ft. oi	f gas	, Driller
ut to product to product to product to product product product product product to product to product p	roducing luction of the cu. ft. essure, lb	the f yer 24 s. per	water; hours sq. in	ours was <b>ho</b>	EM Dril Dril ION RECO	Gallons  PLOYEES ler A A ler  ORD ON Cerewith is:	e will	er 1,000	eu. ft. oi	f gas	, Drillei
able too  ut to production  gas we cock preceded to the cock preceded to	roducing luction of lu	the f % per 24 s. per ins affirm	water; hours sq. in	FORMAT e informatio	EM  EM  Dril  On RECC  n given he  om available	Gallons  PLOYEES ler A A ler  ORD ON Cerewith is a le records.	e will  OTHER S	iams IDE	orrect rec	f gas	, Driller , Driller well and all
ut to product to produ	roducing luction of lu	the f % per 24 s. per ins affirm	water; hours sq. in	FORMAT e informatio	EM Dril Dril ION RECO	Gallons  PLOYEES ler A A ler  ORD ON Cerewith is a le records.	e will  OTHER S	iams IDE	orrect rec	f gas	, Driller
ut to product to produ	roducing luction of lu	the f % per 24 s. per ins affirm	water; hours sq. in	FORMAT e informatio	EM  EM  Dril  On RECC  n given he  om available	Gallons  PLOYEES ler A A ler  ORD ON Cerewith is a le records.	will OTHER S a complete	iams IDE	orrect rec	f gas	, Driller , Driller well and all

My Commission expires 3 38

Address Box # 156, Hobbs, N. M.

Representing REPOLIA OIL COMPANY

## FORMATION RECORD

FROM	TO	THICKNESS IN FRET		FORMATION	<u> </u>
	326	326	Shale		
326 753	753 1050	427	Shale a	ind Sand ind Red Rock	
1050 1239	1239 2134	185 Jan 895	Anhydr:		
2134 2490	2490 2635	356		d Potash	
2635		2	Anhydri	to and Lime	
3020 2355 3207	3253	at the Commences of	Lime a	id Anhydrite	
<b>3253</b>	<b>3930</b>	677	Lime	- MATA (中国 ) (日本) Tal Val Gette (中国 ) (日本) 日本)	(), <b>T</b>
				modern and the war against the	•
. V*1 (27)	·3		in the state of t	and the second of the second o	. (
e filosofie de la composición del composición de la composición de		eir ta ko kai lis sa		the less seen to take the district said.	्युक्स
			· ·		4 1!
		Adines		in the confidence of the second of the seco	
		Septimination of the septimina		is mental and product to a constraint.	
e e e e e e e e e e e e e e e e e e e	Anna Lan L	Tional (miss of a	aliibir .	en e	
	e de la compania	en estas en .		The state of the second of the second	
	,		, ·	The states in the second of th	
		. · · · · ·	✔::3 - 250 - 200 g) !	i tri dan 1994 ke kelangga bijan digan digan berak belawik ang kalipat kelantahan belak. Kalipat kelan	117 5 1121
	· · · · · · · · · · · · · · · · · · ·				. n:
		.4.27	\$	on the second second	
	. 57	31			.*×;
				XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		94.41			
	e e e	and the second second		and the second s	1. of.
	. <del></del>	and the		$\Omega^{*}\omega$ .	,aki
	· · -	erri pe		en e	, + .8 <b>∀</b>
r tina intellem <u>a an jama</u>			( <b>44.3</b> ) (新日 ) (7) (2)	i de la composición del composición de la composición del composición de la composic	10 00 00 <u>100 0</u>
i in Mariji ji ji	ি তার হাত্রকালীকর কাঁচ ১৯৯৮ - তার্তিকার 	1000 0 254 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a≱riji Herilija Herilija	Services and services of the s	84%
	· · ·			and the second control of the second control	And the second s
				en de la companya de	
	and the second and th	edder at the Deliver	in a series de la companya de la com	A.A. Sandask	• •
e de l'allegan, consiste a l'allegan per plumban de l'allegan per plumb			miliar i til i li li	and the second s	<del>an an</del> Names
			e de la companya de l	, and the second of the second	e i e i e i e i e i e i e i e i e i e i
					* * * *
	and the second second second second	· · · · · · · · · · · · · · · · · · ·			
	, soy is as	J:		en de la companya de	t tradit
					al y mark
ili			· · · · · · · · · · · · · · · · · · ·	and the second of the second o	
t Nepton		Marian Santa Depting a santa		And the second s	vjira e.a
		į .			
	en and an analysis of the second			the control of the co	
					. 19 .,, 12 .
. They are some	i a p Gual and mai	e in the second of the second	. • • • • • • • • • • • • • • • • • • •		
				antigen for successful	
	gar and a sign	· · · com · · · · · ·	₽.v <sup>i</sup> vi i	to the small control of the same services.	***
		İ	. e "		
÷		1		ing the second of the second o	
N.	g sa talah sa garang sa garang sa garang sa garang sa garang sa garang sa garang sa garang sa garang sa garang				:\$
	ĺ	1	1	$= \frac{1}{2} \left( \frac{1}{2} \right) \right) \right) \right) \right)}{1} \right) \right)}{1} \right)} \right)} \right)} \right)} \right)} \right)} \right)} \right)} \right)} \right)$	
			1	The state of the s	
		grading states	<del>fin</del>	Andrew State of the State of th	
			i o i fiale (\$		
MIDW			-		
say Marij					
the state of the	the state of the s		1	to 194 <b>年</b> 教育学者 - Saan Sain Control (Sain Sain Sain Sain Sain Sain Sain Sain	
1	1	1	1	naar toon oo teeleesak as die ook en hoog heer ood een die koord die bestelee die ook oor die bestelee die be	
April 1920 The Robert	La de la la la la la la la la la la la la la	•		さらら <b>メ</b> 予定と top weres to burners so so so	
		The second of		And the series had an every construction of the series of	
				And the state of t	
5	F-944 3.	P 2 2 2 2 2 3	reconstruction of the second	and the second of the second o	