	·····						Contraction of the contraction o	* E I I I	
FORM C-10	N.		NE	gro ar ,	46 18 4 M	CONSERVAT			
			203	and the second second second second	New States and a state of the s	a Fe, Now Meal	unter a service constant values :	es esta esta successive.	нихиминан Анника (194) [] [] [] [] [] [] [] [] [] [] [] [] [] [
· · · · · · · · · · · · ·	L.+	2	····	· · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
					peq peq	ELL RECORI)		- Aller - Aller
					b as e			ŝ,	
				allaria 3	red bod red bed			VER KEN	
			te			nission, Santa Fe,	New Maria	୍ତୁରୁ କୁନ୍ତୁ ଜନାଧର ସହ	her
			D gen	it ind mote th		vs after completion of the Commission	of well. Fo	llow Instruc	lions
	AREA 640 AC	RES	by 1	following it w	tth (?). SUBI	MIT IN TRIPLICA	TE.	ALL	
	TE WELL CON				anitydritt) <u>]]</u>	1
Gulf	011 Corpo			•	a é jias	Oreutt	B	3381 Ter t	
	Cor	npany or Op	erator 📲 🚣 🗄 Well No	asa s caa drinbyda		of Sec5	Lease	1.940. 1.51 7	218
	56 E N		Ender		selt & p	Lee			A
C,		. м. р. м., Lot 7		daato	Field 5		 U	aus Misor	County.
Vell is	feet	south of th	e North line	e and and a	s 2 feet ₩e	st of the East li	ne of	2512	
f State la	and the oil an	d gas lease	is No. B-		Assignmen	nt No	· · · · · · · · · · · · · · · · · · ·	.(5 7 -	•
f patente	d land the ow	ner is	· ·	<u> </u>	Lize roe	, Address		ulaVis Toks	·
Govern	ment land th	e permittee	is		orino <mark>Line pob</mark> i	, Address		ा २२ २२ <u>३३</u> २	·
he Lesse	ee is Gul	r 011 Co	rporation	Or Pa.	eati	, Address	Tuls	Ukla	1018.
			rporation	à	LLAC TOC			ALUBELA SEUS	19
)rilling c	ommenced	1-23-56		ھُ 19	LLAC TOC	was completed	4pi	de la	19
Drilling c	ommenced	1-23-56 ractor 8 2	ariman 4	1919	ilae roci Driling ian roci sail	was completed	4pi	A Diala	19
Drilling c Name of Elevation	ommenced drilling cont above sea le	123-54 ractor 8p	t casing	19 Rougeh 3 856#	Dilling	was completed	4pi Les, Okl	A Die A	19
orilling controls of Clevation	ommenced	123-54 ractor 8p	t casing	19 Rougeh 3 856#	ilae roci Driling ian roci sail	was completed	4pi Les, Okl		19
Drilling c Name of Elevation	ommenced drilling cont above sea le	123-54 ractor 8p	t casing	19 Reusch 3 8568	ilae roci Driling ian roci sail	was completed Address L u	4pi Les, Okl		19
Drilling c Name of Elevation The inform	ommenced drilling cont above sea le	1-23-56 ractor 8p vel at top of is to be ke	t casing pt confident	19 Reusch 2 8568 dial until OIL SANI	Delling Delling Bor and Suff feet.	was completed Address L u	4pa		· · · · · · · · · · · · · · · · · · ·
For the second s	ommenced drilling cont above sea le mation given m 576	1	t casing pt confident to	19 Reusch 2 8568 tial until OIL SANI 88	Delling Delling ion onli suil feet.	was completed Address Lu togs	4pf	0	· · · · · · · · · · · · · · · · · · ·
Frilling c fame of Elevation The inform No. 1, from No. 2, from	ommenced drilling cont above sea le [*] mation given m 376 m	1-23-56 ractor 8p wel at top of is to be ke	to	19 Reugeh 2 8568 Sial until OIL SANI	Drilling Drilling Bor onli Sail feet.	was completed Address 2 238 25 0m 0m	4.98 Les, Ok1	0	· · · · · · · · · · · · · · · · · · ·
Frilling c fame of Elevation The inform No. 1, from No. 2, from	ommenced drilling cont above sea le [*] mation given m 376 m	1-23-56 ractor 8p wel at top of is to be ke	t casing pt confident to to	19 Reusch 2 8568 tial until OIL SANI 88	Delline Delline ior onli safi feet. DS OR ZONH No. 4, fro No. 5, fro No. 6, fro	was completed Address L S om om om	4.98 Les, Ok1	0	· · · · · · · · · · · · · · · · · · ·
Prilling c Tame of Elevation The inform No. 1, from No. 2, from No. 3, from	ommenced drilling cont above sea le [.] mation given m m 376 m m	1-83-56 ractor 8p vel at top of is to be ke	to	19 Reugeh 2 5568 S568	Drilling Drilling Bor onli Sail feet. DS OR ZONH No. 4, fro No. 5, fro No. 6, fro WATER S	was completed Address 24 55 55 55 55 55 55 55 55 55 55 55 55 55	4.98 Les, Ok1	0	· · · · · · · · · · · · · · · · · · ·
Prilling c Name of Elevation The inform No. 1, from No. 2, from No. 3, from nclude d	ommenced drilling cont above sea le [*] mation given m m ata on rate o	1-23-56 ractor Sp vel at top of is to be ke 5	to 38 to 1 to 1 to 1 to 1 to 1 to 1	19 Reusch 2 8568 dial until OIL SANI 85 MPORTANT evation to w	Drilling Drilling BOT ORL SHII feet. SOS OR ZONH No. 4, fro No. 5, fro No. 6, fro WATER S thich water p	was completed Address 2 3 5 5 5 5 5 5 5 5 5 5	4.98 Lee, Ok1	0 0	
rilling c fame of Elevation The inform To. 1, from To. 2, from To. 3, from Include d To. 1, fr	ommenced drilling cont above sea le [*] mation given m m m ata on rate o om Ro	1-23-56 ractor Sp vel at top of is to be ke 5 5 of water inf tary Hol	to 38 to 1 to 1 to 1 to 1 to 1 to 1 to 1	19 Reusch 2 8568 S568	Drilling Drilling Bor onli Sail feet. Sor ZONH No. 4, fro No. 5, fro No. 6, fro WATER S thich water p	was completed Address 2 3 5 5 5 5 5 5 5 5 5 5	4.98 1.01	0 0 0	
rilling c fame of Elevation The inform To. 1, from To. 2, from No. 3, from Include d To. 1, fr To. 2, fr	ommenced drilling cont above sea le [*] mation given m m m m m m ata on rate o om Ro	1-23-56 ractor Sp vel at top of is to be ke 5 5 of water inf tary Hol	to In the second	Lial until OIL SANI 55 55 55 55 55 55 55 55 55 55 55 55 55	Drilling Drilling Bor and Sail feet. S OR ZONH No. 4, fro No. 5, fro No. 6, fro WATER S thich water t	was completed Address 2 3 5 5 5 5 5 5 5 5 5 5	4.98	0 0 0	
Drilling c Name of Elevation The inform No. 1, from No. 2, from No. 3, from Cinclude d No. 1, fr No. 2, fr	ommenced drilling cont above sea le [*] mation given m m m m m m ata on rate o om Ro	1-23-56 ractor Sp vel at top of is to be ke 5 5 of water inf tary Hol	to In the second	Lial until OIL SANI 55 55 55 65 65 65 65 65 65 65 65 65 65	Drilling Drilling Bor and Sail feet. S OR ZONH No. 4, fro No. 5, fro No. 6, fro WATER S thich water t	was completed Address 2 3 5 5 5 5 5 5 5 5 5 5	4.98	0 0 0	
Prilling c Name of Elevation The inform No. 1, from No. 2, from No. 3, from No. 1, fr No. 2, fr No. 2, fr	ommenced drilling cont above sea let mation given m m m ata on rate o om om	1-23-54 ractor Sp vel at top of is to be ke 5 5 of water inf tary Hol	t casing pt confident to to to to to flow and ele	19 Reusch 2 8568 Sial until OIL SANI 86 MPORTANT evation to w to to to	Drilling Drilling Bor onli Sail feet. S OR ZONH No. 4, fro No. 5, fro No. 6, fro WATER S thich water p	was completed Address 2 3 5 5 5 5 5 5 5 5 5 5	4.98	0 0 0	
Prilling c Name of Elevation The inform No. 1, from No. 2, from No. 3, from No. 1, fr No. 2, fr No. 2, fr	ommenced drilling cont above sea let mation given m m m ata on rate o om om	1-23-54 ractor Sp vel at top of is to be ke 5 5 of water inf tary Hol	t casing pt confident to to to to to flow and ele	Lial until OIL SANI SS MPORTANT evation to w to to to to to to	Drilling Drilling Bor onli Sail feet. S OR ZONH No. 4, fro No. 5, fro No. 6, fro WATER S thich water p	was completed Address 2 1 3 5 5 5 5 5 5 5 5 5 5	4.98 1.021 	0 0 0	
orilling c lame of Elevation The inform No. 1, from No. 2, from No. 2, from No. 2, from No. 2, from	ommenced drilling cont above sea let mation given m m m ata on rate o om om	1-23-54 ractor Sp vel at top of is to be ke 5 5 of water inf tary Hol	t casing pt confident to to to to flow and ele	Lial until OIL SANI SS MPORTANT evation to w to to to to to to	Drilling Drilling Bor and Sail feet. S OR ZONH No. 4, fro No. 5, fro No. 6, fro WATER S thich water p	was completed Address 2 1 3 5 5 5 5 5 5 5 5 5 5	498 Lee, Okl 	0 0_ 0	
Drilling c Name of Elevation The inform No. 1, from No. 2, from No. 2, from No. 2, fr No. 2, fr No. 2, fr No. 2, fr No. 2, fr	ommenced drilling cont above sea let mation given m m m m ata on rate of om om om om om om om	1-23-54 ractor Sp vel at top of is to be ke 5 of water inf tary Hol	t casing pt confident to to to to to to to to to to to IN flow and ele	19 Rougeh 2 8564 S5654 S565 S565 S565 S565 S565 S565 S565 S565 S56	G RECORD	was completed Address 24 Som om om ANDS rose in hole. fee fee fee	4.98	0 0 0	
Vame of Elevation The inform No. 1, from No. 2, from No. 3, from Canclude d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE	ommenced drilling cont above sea let mation given m m ata on rate o om om om om om om om om om om om ata on rate of om om om om om	1-23-54 ractor Sp vel at top of is to be ke 5 5 of water inf tary Hol THREADS PER INCH	t casing pt confident to	Amount 306 1	G RECORD	was completed Address 24 Som om om ANDS rose in hole. fee fee fee	498 Lee, Okl 	0 0_ 0	
prilling c Tame of Elevation The information No. 1, from No. 2, from No. 4, from No. 2, from No. 4, from No. 2,	ommenced drilling cont above sea let mation given m m m m ata on rate of om om om om om om om	1-23-54 ractor Sp vel at top of is to be ke 5 of water inf tary Hol	t casing pt confident to to to to to to to to to to to IN flow and ele	19 Rougeh 2 8564 S5654 S565 S565 S565 S565 S565 S565 S565 S565 S56	G RECORD	was completed Address 24 Som om om ANDS rose in hole. fee fee fee	498 Lee, Okl 	0 0_ 0	
Drilling c Name of Elevation The inform No. 1, from No. 2, from No. 2, from No. 2, fr No. 2, fr No. 2, fr No. 2, fr No. 2, fr	ommenced drilling cont above sea let mation given m m ata on rate of om om om om om om om om om om om om om om om om om om om <u>WEIGHT</u> PER FOOT 40 26.4	1-23-56 ractor Sp vel at top of is to be ke 5 5 of water inf tary Hol THREADS PER INCH 8	t casing pt confident to	Anount Soft Anousch Anousch Anount Soft Anount Soft 1207 t	G RECORD	was completed Address 24 Som om om ANDS rose in hole. fee fee fee	498 Lee, Okl 	0 0_ 0	

MUDDING	AND	CEMENTING	RECORD
---------	-----	-----------	--------

liburten		
LIUM CON		
	<u>.</u>	
11	·	
-	11	

PLUGS AND ADAPTERS

Heaving plug-Material	_Length	_Depth Set
Adapters-Material	Size	

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	-	Hydrochlorie	1000 Gal.	4-28-36	58651	<u> </u>
	-	Acid				
		J				
Results of	shooting or ch	emical treatment	Increased	production		····
			<u> </u>	-	· · · · ·	
				· · · · ·		
		RECORD OF	DRILL-STEM A	ND SPECIAL	TESTS	
If drill-ste	m or other spe	cial tests or deviation	surveys were m	ade, submit re	port on separate	sheet and attach hereto
		0	TOOLS US			
						eet tofee
Cable tool	ls were used f	romfeet	to	feet, and fro)mf	eet tofee
			PRODUCTIO	DN		
Put to pro	ducing4	-27-56	, 19			
The produ	ction of the first	24 hours was 51	6 barre	els of fluid of	which	% was oil;%
emulsion;	%	water; and	% sedimenţ.	Gravity, Be_		1
If gas well	l, cu. ft. per 24	hours 995,000	Gallo	ons gasoline p	er 1,000 cu. ft. of	gas
Rock pres	sure, lbs. per s	q. in	<u></u>			
			EMPLOYEI	S		
		1	, Driller			, Driller
			, Driller			, Driller
		FORMATIC	ON RECORD O	N OTHER S	SIDE	ł
		that the information can be determined from			e and correct rec	ord of the well and all
	_	hefore me this 26 1	•> <u>T</u>	ulsa, Dkla	homa b	Ley 26th, 1936
Subscribed	l and sworn to a	before me this		Phace	$h \cap a$	Date -
day of		•, C		ame_/	1-1 0 m	den
	- GUE	vans_	<u> </u>	Stuon	eral Superiz	
1	~ /	Notary Pu	iblic. R	epresenting_	Comparison	poration of Pa.
My Commi	ission expires	March 16, 7	940	ddress	Tulsa, Oki	ahoma

X

CONSERVATION RECORD OF FORMATION RECORD

	то	THIOKNESS IN FEET	€ 6,250:×	FORMATION	
					· · · · · · · ·
	52	CAOCER .	bed bec		
	\$2		buse		
	540 936		red bed		
	994	- -	* bed ber ************************************		
1 64] - 241	ran de l'été cuivelt Vatabel l'été d'aite du	●一葉: ゆう おおお吊 (たい) ●・ たい たいたいたけ(相称の マード	tamoj avitaver		
\$ 47 p	elden tilte same	al and starms? or 			
	1146			anhydrite	an an an Arthur an an Arthur
	1220 1255		anhydrite salt & and	mdad be	
	1442	Dreatt B		varite 10 mois- c	NATES ALS LESS
2 1 5	1517	0	siltof an	ydrité	
a an th	2153	Los	1 8819 b mai		5
uuneste se at e	2195	J. A. A. A. ARTINI, A.		Los /	Personal and an and a second second
¥ 30	2515	ne. En esta pos		nen en la companya de la companya d	
	2775		1100	yarite	e dan sa
	2788	1. 有人。	line rock	. . .	
	2846		line	na na kata kata ina ina ina ina ina ina ina ina ina in	
	2876	al i se tet ti I	14		
• 2801.	BOSS T	2011 24	line rock	2 96 roliens of 510 1	
e se en de la composición de la composi La composición de la c	Stat See	a second de la compañía d	1410	1-10-88	
÷	ALCON LOIG	salut	lime rook	ngerican & gausch	
	3005		line	A College	· · · · · · · · · · · · ·
				₩OQCELL MATCH AND	i e _n
	TOTAL DE	TH \$865	· ···· · · · · · · · · · · · · · · · ·	and the second	the states and states a
			REZENS ALCONT	F 16 Martin	
				368 6	P.,
	· · · · · · · · · · · · · · · · · · ·			n na an an the second	China an a
· . · . · ·				and the second	
	······································			· · · · · · · · · · · · · · · · · · ·	
			11. AUN 7 7 7	z na zasta zasta	
					1
• • • • • •	4			Ma Coji (Alta Ba	an 1917 - Angelander
	···· ··· -·	· · · · · · ·		<u></u>	
		· ···· ·	· · · · · · · · · · · · · · · · · · ·	• • • • • • •	:: ·
		· · · ·			
					. ' -
		1		in the second	
		ann ag 16, 30 - 10 - Sacada Marao M. Martin a Lucidad		en en la companya de	a an inclusion and a sub-transfer and a sub-
	to succession and				an a
	an orașe e constant Statul a constant a second				
	i			1. Arite - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 1	
	i			1 (c)	, Art Street
				1. Arite - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 1	, Art Street
		· · · · ·		1 (c) . c, d . 8 1 No	, Art Street
		· · · · · · · ·		1 (c) . c, d . 8 1 No	, Art Street
		· · · · · · · ·		1 (4)	, Art Street
				1 (4) + 5(2, 4) - 8 1 (4) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 1	, Art Street
				1 (4) + 5(2, 4) - 8 1 (4) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 5(2, 4) - 8 1 (5) + 1	, Art Street
				1 (4)	, Art Street
					, Art Street
				1 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	
				1 2 4 2 4 3 4 2 5 4 1 2 4 2 5 4 1 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

						tai ha		2013 T.
	- and the state of			•	4			••••
			1					
	· · · · ·		· · · · ·				• · · .	
•**			n a star a s	an georgean Al georgean	a (Brail) (Brail) Second ground from			. .
nte attes	a navelar - da			· *				
		1956)	5.5 P_1 / 7	 NF-1		an a		
		183 8 A - 665						
•••			o riting selver	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
· •		ೆ ಬಿಂಗಾಗ್ರೆ ಆಗ್ರೆ ಇತ್ಯಾ ಆರ್	nga tang sabaran. Nati		· · · · · · · ·	na ana si na si Na si na s	ati shi	
		-		· · · · ·				
	· · · ·							
		म्यालम् स्ट	nse sta Pour		C. 2000 (D. C.			
1986 1987	l Instance of the	a service and the				e in constante de s	· . :	19 11
: :	••••••••••••••••••••••••••••••••••••••		1883 2 1883	. •		t i terret	en provinci	
		and the second	· · · ·			to a tast	2.12	: .
			V.11 - 1					
					33	5.00		
	1							
·	1	. <u> </u>						." v
			e a ser a		900,9	1911 (M.)		
						$1 = 10^{-10}$	5. 24 C	
. * . *						ş		
	· · · · · · ·							
·	•		terre vers de la servición de l Esta de la servición de la servi					
1990 (N. A. 111)						n na fir Su sé na f	in in the	4
n.c.r		Delonore						
. <u>N</u> .a.t	م م 134 رئيس ۽ ان مان مان مان مان مان مان مان مان مان		4 AP (3 A A) 4	गर उडे		and a second	spart i	

	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			····	
 1.4th .			94 et .	دية. مؤاني	
 finanet	enter Levit Siles	L 2011er i			
 	- (10 Mar	12 TAR MARK I.			

an shatar ta an an . P. O. M. M. . A. L. .

i