									MMISSIO	A 1 (1) (1)
							w Mexi			
			_		2			en la t	F12: 1 F1	* A 7" 2
		Dr.ss		. 1 20		VELL RE	CORD		bric	All
			a foot		•			(80 59		
				#				103.		
			agei	pt not more ti	han twenty d	ays after co	npletion	of wells Fe	co, or its pro ollow instructi	ons
	AREA 640 ACI	PRO	by :	he Kules and following it i	with (?). St				questionable d	at s
LOCAT	FE WELL COR	RECTLY			, arte conta	TO.	•	24 3 0 2722		
	Co	O11 Corpo	erator	31 A	STEEL STEEL	<u></u>		Lease	۵.	••••••••••••••••••••••••••••••••••••••
R. 57	E , N. M									
	660 feet									
	and the oil ar									
f patent	ed land the	owner is		-		, <i>I</i>	Address.			
	nment land t									
	ee is			_					<u>12, Oklah</u> -19-56	
	commenced_drilling con								a, Oklah	19 Ora.
	above sea le					, <u>-</u>	iuui obe			
	mation given				_				19	
				OIL SAN	DS OR ZO	NES				
No. 1, fro		10 at 5891	to 398	5	No. 4, 1	iron		t	0	
	m		to						0	
No. 3, fro)m			PORTANT				t	c	<u>-</u>
Include d	lata on rate	of water inf					ole.			
No. 1, fr	om Rotar	y tools		_to			fee	it		
No. 2, fr	rom		 	_to			fee	t		
	rom									
No. 4, fi	rom			_to			fee	et		
		 	1	CASIN	G RECOR	D 		=	==::	
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & F		PERF FROM	FORATED TO	PURPOS
-3/4	52	18610	Lape.	276 1404	?	 				
/-5/8 -1/2	22	10	Lapu.	5850	?					
		!			 			. ~	1	
								AA-		
		<u> </u>			<u>i</u>	i <u>.</u>				<u> </u>
			MUD	DING AND	CEMENTI	NG RECOL	RD			
					· · · · · · · · · · · · · · · · · · ·					
SIZE OF HOLE	SIZE OF W	HERE SET	NO. SACKS OF CEMEN	S NT MET	THOD USED	MU	D GRAV	1TY	AMOUNT ÔF	MUD USED
HOLE	10-5/4	276	200	NT MET	lliburt		D GRAV	ITY	AMOUNT OF	MUD USED
HOLE 15-5/4 9-7/8	CASING W		OF CEMEN	NT MET			D GRAV	1TY	AMOUNT ÓF	MUD USED
HOLE 15-5/4 9-7/8	10-5/4 7-5/8	276 1404	200 800	NT MET	lliburto #		D GRAV	ITY	AMOUNT OF	MUD USED
HOLE 15-8/4 9-7/8 6-8/4	10-5/4 7-5/8 5-1/2	278 1404 8850	200 800 200	PLUGS AN	Iliburto n n ND ADAPT	ERS				
HoLE 15-8/4 9-7/8 6-8/4 Heaving	10-5/4 7-5/8	276 1404 5850	200 500 200	PLUGS AN_Length	Iliburto N ND ADAPT	ERS		Depth Se	et	
HoLE 15-8/4 9-7/8 6-8/4 Heaving	10-5/4 7-5/5 5-1/2	278 1404 5850	200 300 200	PLUGS AN_Length	Iliburto N ND ADAPT	ERS		Depth Se	et	
HOLE 15-8/4 9-7/8 6-8/4 Heaving Adapters	10-5/4 7-5/8 5-1/2 plug—Material	278 1404 8850	200 200 200 ECORD OF	PLUGS AN Length Size SHOOTING	ND ADAPT	ERS	EATM	Depth Se	et	
HoLE 15-8/4 9-7/8 6-8/4 Heaving	10-5/4 7-5/8 4-1/2 plug—Material SHELL U	278 1404 8850 rial RI SED EXI CHE	200 300 200 200 PLOSIVE OR MICAL USER	PLUGS AN Length Size SHOOTING	ND ADAPT	MICAL TE	DEP'OR T	Depth Se	et	
HOLE 15-8/4 9-7/8 6-8/4 Heaving Adapters	10-5/4 7-5/8 4-1/2 plug—Material SHELL U	278 1404 8850	200 300 200 200 PLOSIVE OR MICAL USER	PLUGS AN Length Size SHOOTING	ND ADAPT	ERS	DEP'OR T	Depth Se	et	
HOLE 15-8/4 9-7/8 6-5/4 Heaving Adapters	10-5/4 7-5/8 5-1/2 plug—Material SHELL U	276 1404 5850 rial RI SED EXI CHE	200 800 200 200 ECORD OF PLOSIVE OR EMICAL USEI	PLUGS AN Length Size SHOOTING	ND ADAPT	MICAL TE	DEP!	Depth Se	DEPTH CL	EANED OUT
HOLE 15-8/4 9-7/8 6-5/4 Heaving Adapters	10-5/4 7-5/8 4-1/2 plug—Material SHELL U	276 1404 5850 rial RI SED EXI CHE	200 800 200 200 ECORD OF PLOSIVE OR EMICAL USEI	PLUGS AN Length Size SHOOTING	ND ADAPT	MICAL TE	DEP!	Depth Se	DEPTH CL	EANED OUT
HOLE 15-8/4 9-7/8 6-5/4 Heaving Adapters	10-5/4 7-5/8 5-1/2 plug—Material SHELL U	276 1404 5850 rial RI SED EXI CHE	200 800 200 200 ECORD OF PLOSIVE OR EMICAL USEI	PLUGS AN Length Size SHOOTING	ND ADAPT	MICAL TE	DEP!	Depth Se	DEPTH CL	EANED OUT
HOLE 15-8/4 9-7/8 6-5/4 Heaving Adapters	10-5/4 7-5/8 5-1/2 plug—Material SHELL U	278 1404 8850 rial RI SED EXI CHE re-chleri	200 300 200 200 ECORD OF PLOSIVE OR MICAL USEI	PLUGS AN Length Size SHOOTING QUAN	ND ADAPT	MICAL TE	DEP'OR T	Depth Se	DEPTH CL	EANED OUT
HOLE 15-8/4 9-7/8 6-5/4 Heaving Adapters SIZE	10-5/4 7-5/8 5-1/2 plug—Material SHELL U	276 1404 1404 1404 15850 RI SED CHE CHE or chemical t	200 800 200 200 ECORD OF PLOSIVE OR EMICAL USER C Acid reatment	PLUGS AN Length Size SHOOTING QUAN	ND ADAPT OF OR CHE TITY STEM AND	MICAL TE	DEPTOR T	Depth Se	рертн съ	EANED OUT
HOLE 15-8/4 9-7/8 6-5/4 Heaving Adapters SIZE	plug—Material SHELL U	276 1404 1404 1404 15850 RI SED CHE CHE or chemical t	200 800 200 200 ECORD OF PLOSIVE OR EMICAL USER C Acid reatment	PLUGS AN Length Size SHOOTING QUAN PDF DRILL-Sion surveys	NO ADAPT TITY STEM AND	MICAL TE	DEPTOR T	Depth Se	рертн съ	EANED OUT
HoLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of	plug—Material SHELL U	278 1404 8850 rial RI SED EXI CHE or chemical t	200 200 200 200 200 200 ECORD OF MICAL USEI C Acid reatment RECORD OF	PLUGS AN Length Size SHOOTING QUAN 200 DF DRILL-S ion surveys	ND ADAPT OF THE TITY STEM AND WERE MADE OLS USED	MICAL TEDATE DATE SPECIAL , submit re	DEP'OR T	Depth Se ENT TH SHOT REATED	DEPTH CL	EANED OUT
HOLE 18-8/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the control of the c	plug—Material SHELL U Shooting of shooting of	278 1404 8850 rial RI SED EXI CHE or chemical t special tests sed from	200 200 200 200 ECORD OF PLOSIVE OR EMICAL USEI C Acid RECORD O s or deviati	PLUGS AN Length Size SHOOTING QUAN PDF DRILL-Sion surveys TOO Seet to	ND ADAPT G OR CHE TITY TITY TITY THE MAND Were made OLS USED \$985 fe	MICAL TEDATE DATE SPECIAL s, submit receit, and free	DEP'OR T	Depth Se ENT TH SHOT REATED	DEPTH CL	tach hereto
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the control of the c	plug—Material SHELL U Shooting of shooti	278 1404 1404 15850 rial RI SED CHE r chemical t special tests sed from sed from	ECORD OF PLOSIVE OR MICAL USEI C Acid RECORD O s or deviati	PLUGS AN Length Size SHOOTING QUAN 200 PF DRILL-S ion surveys TOG feet to	TITY TO 10 TITY TO 10 THE MAND WERE MADE OLS USED S985 fe — fe ODUCTION	MICAL TEDATE DATE SPECIAL s, submit receit, and free	DEP'OR T	Depth Se ENT TH SHOT REATED	DEPTH CL	EANED OUT
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the control of the c	plug—Material shell u shell u shooting of shooting	278 1404 8850 rial RI SED CHE cr chemical t special tests sed from sed from Octob	200 200 200 200 200 ECORD OF PLOSIVE OR EMICAL USEI C Acid reatment RECORD Of f	PLUGS AN Length Size SHOOTING QUAN 200 PRO Geet to PRO ,19	TITY O 10 STEM AND were made OLS USED 5985 fe fe DUCTION 58	SPECIAL of submit reset, and freet, and free	TESTS eport or	Depth Se ENT TH SHOT REATED	Sheet and at	tach hereto
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the control of the product of the p	plug—Material SHELL U Shooting of shooti	278 1404 8850 rial RI SED EXI CHE or chemical t special tests sed from ed from Qctol e first 24 h	ECORD OF PLOSIVE OF EMICAL USE RECORD O s or deviati of f car 16th ours was	PLUGS AN Length Size SHOOTING QUAN PDF DRILL-S ion surveys TOG eet to PRO ,19	TITY TO 10 THE AND WERE MADE STEM AND WERE MADE DLS USED 5985 fe — fe DUCTION 56 — barrels	SPECIAL s, submit re et, and fre of fluid of	DEP'OR T	Depth Se ENT TH SHOT REATED	Sheet and at leet to	tach hereto
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the product of the p	plug—Material shell u shell u shell u shell u shell u shever us ops were us roducing— iuction of th	278 1404 1404 15850 rial SED EXI CHE re-chleri or chemical t special test: sed from ed from e first 24 h "water;	ECORD OF PLOSIVE OR MICAL USER RECORD Of s or deviati Off f car 16th ours was and	PLUGS AN Length Size SHOOTING CONTROL	TITY TO 10 STEM AND Were made OLS USED S985 fe DUCTION Barrels diment. Gr	DATE DATE SPECIAL , submit re et, and fre et, and fre of fluid of ravity, Be.	TESTS eport or	Depth Se	sheet and at eet to	tach hereto
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the product of the p	plug—Material SHELL U SHELL U shooting of shooting	278 1404 1404 15850 rial SED EXIST CHE re-chleri or chemical tests sed from sed from e first 24 h " water; 24 hours	ECORD OF PLOSIVE OR MICAL USER RECORD Of s or deviati Off f car 16th ours was and	PLUGS AN Length Size SHOOTING QUAN 200 PRO Geet to PRO 19 264	TITY GORCHE TITY STEM AND were made OLS USED 5985 fe fe DUCTION 58 barrels diment. G: Gallons	DATE DATE SPECIAL , submit re et, and fre et, and fre of fluid of ravity, Be.	TESTS eport or	Depth Se	sheet and at eet to	tach hereto
Heaving Adapters SIZE Results of the production of the productio	plug—Material SHELL U SHELL U SHELL U of shooting	278 1404 1404 15850 rial SED EXI CHE re-chleri r chemical t special test: sed from e first 24 h "water; 24 hours per sq. in	ECORD OF PLOSIVE OR MICAL USEIN C Acid RECORD Of s or deviati O f f car 16th ours was and	PLUGS AN Length Size SHOOTING PUAN POF DRILL-S Ion surveys TOC Seet to PRO 19 264 -% sec	TITY GORCHE TITY COLUMN STEM AND Were made OLS USED S985 fe DUCTION S6 barrels diment. Gallons HPLOYEES	SPECIAL system of fluid of ravity, Begasoline p	TESTS eport or om which_	Depth Se ENT TH SHOT REATED 1 separate 1 f	Sheet and at seet to	tach hereto
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results (Cable to produce pr	plug—Material SHELL U SHELL U Shooting of shooting of shooting of shooting of shooting of the shooting of t	278 1404 1404 15850 rial RI SED CHE chleri r chemical t special tests sed from Get al e first 24 h % water; 24 hours per sq. in	ECORD OF PLOSIVE OR MICAL USEI C Acid RECORD Of s or deviati O f f mr 16th ours was and	PLUGS AN Length Size SHOOTING QUAN 200 PRO Geet to PRO 19 264 ——% see	TITY GORCHE TITY CHARLES CHECKER CH	SPECIAL s, submit reet, and from the stand from th	TESTS eport or which er 1,00	Depth Se ENT TH SHOT REATED 1 separate 1 f	DEPTH CL sheet and at feet to feet to % was oil;	tach hereto
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results (Cable to produce pr	plug—Material SHELL U SHELL U SHELL U of shooting	278 1404 1404 15850 rial RI SED CHE chleri r chemical t special tests sed from Get al e first 24 h % water; 24 hours per sq. in	ECORD OF PLOSIVE OR MICAL USER RECORD Of s or deviati Of f and and	PLUGS AN Length Size SHOOTING QUAN 200 PRO Geet to PRO 19 264 ——% see	TITY TO 10 TITY TO 10 TITY TO 10 TO ADAPT TO ADAPT TO T	DATE DATE SPECIAL , submit re et, and fre et, and fre of fluid of ravity, Be gasoline p	TESTS eport or om which er 1,00	Depth Se ENT TH SHOT REATED 1 separate 1 f	DEPTH CL sheet and at feet to feet to % was oil;	tach hereto
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the control of the production of the prod	plug—Material shell u shell u shooting of shooting— tem or other use ops were used to the shoot of	278 1404 2850 rial RI SED CHE re-chleri or chemical tests sed from ged from e first 24 h "water; 24 hours per sq. in	ECORD OF PLOSIVE OR MICAL USEI C Acid RECORD Of f f f FORMA te informat	PLUGS AN Length Size SHOOTING CONTROL	TITY STEM AND were made OLS USED B985 fe fe DUCTION 58 barrels diment. G: Gallons IPLOYEES ller CORD ON terewith is	SPECIAL system of fluid of ravity, Begasoline p OTHER S a complet	TESTS port or which er 1,00	Depth Se ENT FH SHOT REATED 1 separate 0 cu. ft. of	sheet and at leet to	tach hereto
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the control of the production of the prod	plug—Material shell U shooting of shooting of shooting of shooting of shooting of the shooti	278 1404 2850 rial RI SED CHE re-chleri or chemical tests sed from ged from e first 24 h "water; 24 hours per sq. in	ECORD OF PLOSIVE OR MICAL USEI C Acid RECORD Of f f f FORMA te informat	PLUGS AN Length Size SHOOTING CONTROL	TITY STEM AND were made OLS USED B985 fe fe DUCTION 58 barrels diment. G: Gallons IPLOYEES ller CORD ON terewith is	SPECIAL of fluid of ravity, Begasoline p OTHER S a complet	TESTS eport or om er 1,00	Depth Se ENT TH SHOT REATED 1 separate 0 cu. ft. of	sheet and at eet to	tach hereto
Heaving Adapters SIZE Results of the production of gas we knock production of the	plug—Material shell u shell u shooting of shooting— tem or other use ops were used to the shoot of	278 1404 1404 15850 rial SED EXI CHE re-chleri or chemical t special test: sed from e first 24 h "water; 24 hours per sq. in	ECORD OF PLOSIVE OF PLOSIVE OF MICAL USEI C Acid reatment O f f FORMA te informat: etermined f	PLUGS AN Length Size SHOOTING CONTROL	TITY STEM AND were made OLS USED B985 fe fe DUCTION 58 barrels diment. G: Gallons IPLOYEES ller CORD ON terewith is	SPECIAL system of fluid of ravity, Begasoline p OTHER S a complet	TESTS eport or om er 1,00	Depth Se ENT TH SHOT REATED 1 separate 0 cu. ft. of	sheet and at eet to	tach hereto
HOLE 15-3/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the product of the p	plug—Material shell U shooting of shooting of shooting of shooting of shooting of the shooti	278 1404 1404 15850 rial SED EXI CHE re-chleri or chemical t special test: sed from e first 24 h "water; 24 hours per sq. in	ECORD OF PLOSIVE OF PLOSIVE OF MICAL USEI C Acid reatment O f f FORMA te informat: etermined f	PLUGS AN Length Size SHOOTING CONTROL	TITY TO 10 TITY TO 10 TITY TO 10 TO ADAPT TO ADAPT TO THE	SPECIAL system of fluid of ravity, Begasoline property OTHER Sa complete Tules Place	TESTS Port or which er 1,00	Depth Se ENT TH SHOT REATED 1 separate 1 f	sheet and at leet to	tach hereto fee fee fee fee fee tach hereto fee fee fee
HOLE 15-1/4 9-7/8 6-5/4 Heaving Adapters SIZE Results of the product of the p	plug—Material shell U shooting of shooting of shooting of shooting of shooting of the shooti	special tests sed from e first 24 h water; 24 hours per sq. in.	ECORD OF PLOSIVE OF PLOSIVE OF MICAL USEI C Acid reatment O f f FORMA te informat: etermined f	PLUGS AN Length Size SHOOTING CONTROL	TITY TO 10 STEM AND Were made OLS USED S985 fe Tel OUCTION S8 barrels diment. G: Callons CPLOYEES ller CORD ON terewith is ole records. Nam Posit	SPECIAL system of fluid of ravity, Begasoline property OTHER Sa complete Tules Place	TESTS eport or om er 1,00	Depth Se ENT TH SHOT REATED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	sheet and at leet to	tach hereto fee fee fee fee fee tach hereto fee fee fee

Address_

Tulsa, Oklahema,

FORMATION RECORD

FROM COLUMN TO	THICKNESS IN FEET	FORMATION
0° 285°		Surface - Calechi and sand Sand and shells
280 1186		Red bed and shells
1380 1465 1795		Red bed and shells Anhydrite Salt and Anhydrite
2130 2190		Sold and had been sold as a second sold as
2480 2790		Selt Anhydrite webselves as a specific of the self-self-self-self-self-self-self-self-
3985		Light of the second of the sec
nā .	28.Ç8 _{1.}	FURNIFORM CONTRACTOR CANDON CONTRACTOR CONTR
1300		。 (本語) La petrol La petrol La petrol Chât la petr
		in the second of a substitution of the second of the secon
. to the Lot of the		to the second of
សុសមុន្តិសាន្ត្រ •១៩១ ដែក ខុខផ្		Est Offer the Color of the Colo
e di gasa.		・ Policy Conference Valorial Conference C
		$t^{(d)} = 1$ for $t \in \mathbb{N}$. We have a subject of 1
		1994 - 19
		Fig. 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - Transfer of the state of
		ting of the state
		de d
		al polygens and the second
		en e
		en de la companya de La companya de la co
		in the second of
!		on the second of
i :		
		and the second of the second o
	1	15-5/4 10 m/s 151 152 151 154
		# CO MARK SYLVE
	-	to the control of the
e e e		i de la composition de la composition La composition de la
	·	
		The Alas (Leoko Legisla) (Propinski)
		en e
		en de la Companya de La companya de la Com
en e	•	the state of the s
est.		in the second of
2.19		the state of the s
	i i	විසින් සිටියන් සිටියන් සිටියන් සිටියන් සිටියන
· · · · · · · · · · · · · · · · · · ·		Maria (1997) 1997 - Maria Maria (1997) 1997 -
		and the second of the second o
		en e
sintes in		
s.: Mart		
1		and the state of the Market state of the sta
		the state of the s
		esaravo
	and the second s	and the state of t

· West Control of the Control of the