1766	W			1 //		**	A D	104	*** * * *	
Q A _ A _	Water Com	pany or Ope		T comb			O Bex	Address		nd, T
State 57-E	Lautse :		Well No	<u>4</u>	In 81/4	of	Sec.	7.0	, T	16-8
198		M. P. M.,	Loving	25	Field, _			7.0	ST /4	Cou
l is	feet s			e and 7897	teet v		he East li		/	<u> </u>
	the oil and and the own	_			Assignm		Address	-		
	ent land the		•				Address.	-		
Lessee	TIA- I			ted OL	1 Comps	ny	Address.	AB	above	
ling com	menced	9/41 See	rer Dr	1111ng	Compan	was co	mpleted	1/0	Oklahes	19
	illing contra	-	tus Di	Hilms	Compan	Addre	· Sa	R ANG	ele, Te	EAST.
	ove sea leve tion given is			al until		fide	atial		19	
	(g - v - c - c - c - c - c - c - c - c - c		:		DS OR ZOI	VES	**			
1, from_	4680'		478		No. 4,	rom			.to	· · · · · · · · · · · · · · · · · · ·
2, from_	eans.		491						_to	
3, from_			io						.to	
					r WATER		hala			
		water infl	m on 1	vation to w	nich water			st		
 from. from. 				to			fee	et		
				_to	······································		fee	et		
4, from.				_to			fe	et	······································	
				CASI	NG RECOR	D			·····	_
	weight	THREADS	MAKE	AMOUNT	KIND OF SHOE		FILLED		REFORATED	PURP
	D 364	S11p-	r. In	304'	ATMOO	-		FROM	то	
8" (I		M & 81			Float					
B. OF		8-R 8-R	83 83	4638	Float	Call		1/2"	Americ	ton Tr
					Guide	Sho	•	LOOLWE	II Fasi	ter o
/8" Q	4.7	8-B	88	4911'				4862	4885	•
E OF SI	ZE OF	ORK SET	NO. SACKS OF CEMEN	T MET	HOD USED		CUD GRAV	TITY	AMOUNT O	or MUD US
1/4"	15-5/8"	319' 8115' 4617'	NO. SACKS	T MET			<u> </u>	TITY	AMOUNT O	F MUD US
1/4"	15-3/8" 8-5/8"	319' 2115'	NO. SACES OF CEMEN 800 300	T MET	HOD USED		<u> </u>	TITY	AMOUNT O	F MUD US
7/8"	15-5/8" 8-5/8" 5-1/8"	319' 8115' 4617'	NO. SACKS OF CEMEN 300 300	Hall	iburto	R	<u> </u>		£850	
7/8"	15-5/8** 8-5/8** 5-1/2*	319' 8115' 4617'	NO. SACKS OF CEMEN 300 300	T MET	iburto	3	<u> </u>	Depth Se	£850	
7/8"	15-5/8** 8-5/8** 5-1/2*	319' 8115' 4617'	NO. SACKS OF CEMEN 300 300 300	PLUGS A	iburto	TERS	AUD GRAV	Depth Se	£850	
OLE CA	15-5/8** 8-5/8** 5-1/2*	319' 2115' 4617' Powel	NO. SACKS OF CEMEN 300 300 300 1 Ples	PLUGS A	HOD USED	TERS	AUD GRAV	Depth Se	£850	
P/er	15-5/8** 8-5/8** 5-1/2*	319 ' 8115 ' 4617 '	NO. SACKS OF CEMEN 300 300 300	PLUGS A	HOD USED	TERS O	TREATM	Depth Se	DEPTH	
P/er	35-3/8" 8-5/8" 5-1/2" Material	319 ' 8115 ' 4617 '	NO. SACKS OF CEMEN 300 300 300 1 Ples Plus ORD OF S	PLUGS A	AND ADAPT	TERS O	TREATM DEPT OR T	Depth Se	DEPTH	- 698
7/8	35-3/8" 8-5/8" 5-1/2" Material	AS17° AS17° REC	NO. SACKS OF CEMEN 300 300 300 1 Ples Plus ORD OF S	PLUGS A	HOD USED	TERS O	TREATM	Depth Se	DEPTH	- 698
P/E	SHELL USE	RECO	NO. SACKS OF CEMEN SOO SOO SOO Plus Plus CLOSIVE OR MICAL USES	PLUGS A	HOD USED IDURTO AND ADAPT CHES CHES CTITY DOO \$11	TERS OF THE STATE	TREATM DEPT OR TO	Depth Se	DEPTH	CLEANED
P/E	35-3/8" 8-5/8" 5-1/2" Material	RECORD CHE	NO. SACKS OF CEMEN 800 500 500 1 Ples Plus ORD OF S MICAL USE	PLUGS A	HOD USED IDURTO AND ADAPT CHES C	DATE .11/1	TREATM DEPT OR TO	Depth Se	DEPTH 4734 ' "	CLEANED
P/SP	ASING WHE 15-5/8* 5-1/2* Materia SHELL USE shooting or	RECO	NO. SACKS OF CEMEN SOO SOO Plus ORD OF S Closive or MICAL USE LI HE	PLUGS A Length Size QUAN A 14 16	HOD USED IDURTO AND ADAPT TITY OOO Sal	TERS 0' TIL/12 11/	TREATM DEPT OR TO	Depth Se	DEPTH - 1734'	CLEANED
P/CP	SHELL USE shooting or strict shooting or strict shooting or	RECORD CHE Down	NO. SACKS OF CEMEN SOO SOO Plus ORD OF S PLOSIVE OR MICAL USEI PLOSIVE OR MICAL USEI RECORD OF S	PLUGS A Length Size QUAN Acid 16 S At depi 84 hour	HOD USED IDURTO AND ADAPT CHES C	TERS OF TICAL TIL/II TIL/II	TREATMOR TO OR TO	ENT H SHOT REATED 4670	DEPTH	CLEANED bbls 1 1/36/
P/CP	SHELL USE	RECORD CHE Down	NO. SACKS OF CEMEN SOO SOO Plus ORD OF S PLOSIVE OR MICAL USEI PLOSIVE OR MICAL USEI RECORD OF S	PLUGS A Length Size QUAN Acid 16 At depi 84 hour on surveys	IDURTO IDURTO IND ADAPT CHES TITY IDOO IND ADAPT CHES TITY IDOO IND ADAPT CHES TITY IDOO IND ADAPT CHES IDOO IND ADAPT IDOO IND I	TERS OF TICAL TIL/II TIL/II	TREATMOR TO OR TO	ENT H SHOT REATED 4670	DEPTH	CLEANED bbls 1 1/36/
Apters—I	SHELL USE shooting or younger or other sp	RECO DOWN Chemical t Acid w pecial tests	NO. SACKS OF CEMEN SOO SOO PLOSIVE OR MICAL USES LL HC RECORD OF SOO RECORD OF SOO OF SOO OF SOO A	PLUGS A Length Size QUAN Acid 1(3(At depth At how on surveys	IDURTO IDURTO IND ADAPT CHES CHES CHES CHES CHES CHES CHES CHES	TERS OI TICAL TIL/1	TREATM DEPT OR TO	ENT H SHOT REATED 4670	DEPTH 4734'	CLEANED 1/26/
7/8 apters—I	SHELL USE Shooting or or other sp s were used	RECO DOWN Chemical t Acid w pecial tests	NO. SACKS OF CEMEN SOO SOO 1 Ples Plus ORD OF S Closive or MICAL USE 11 HC RECORD OF S Or deviation	PLUGS A FLUGS A FLU	HOD USED IDURTO IND ADAP TITY DOC 11 OC 15 STEM AND Were made, OLS USED 100 100 100 100 100 100 100 1	TERS OATE 11/1 11/1 734 SPECIA submit et, and	TREATM DEPT OR TO	Depth Second Sec	DEPTH 1734 18 on cholor sheet and	CLEANED L/36/
T/8 Apters—I SIZE Sults of sults of sults ary tool	SHELL USE shooting or younger or other sp	RECO DOWN Chemical t Acid w pecial tests	NO. SACKS OF CEMEN SOO SOO 1 Ples Plus ORD OF S Closive or MICAL USE 11 HC RECORD OF S Or deviation	PLUGS A Length Size QUAN Act 1 (At Acpt At	HOD USED IDURTO IND ADAP TITY DOC 11 OC 15 STEM AND Were made, OLS USED 100 100 100 100 100 100 100 1	TERS OATE 11/1 11/1 734 SPECIA submit et, and	TREATM DEPT OR TO	Depth Second Sec	DEPTH 1734 18 on cholor sheet and	CLEANED L/36/
SIZE SIZE Sults of a limit of a	SHELL USE Shooting or or other sp s were used	RECO DOWN Chemical t Acid w pecial tests from 4	NO. SACKS OF CEMEN SOO SOO PLOSIVE OR MICAL USES LL HC RECORD OF CEMEN RECORD OF CEME	PLUGS A Length Size QUAN Act 1 (At 4 opt Act 1 (Act	IDURTO IDURTO IND ADAPT IND CHES IND CH	TERS OATE 11/1 11/1 734 SPECIA submit et, and	TREATM DEPT OR TO	Depth Second Sec	DEPTH 1734 18 on cholor sheet and	CLEANED L/36/
SIZE SIZE SIZE Cults of services to produce to produ	SHELL USE SHELL USE Shooting or Shooting	RECO	NO. SACKS OF CEMEN SOO SOO SOO Plus CLOSIVE OR MICAL USES LL HC RECORD Or deviation Or deviation Treatment RECORD Or deviation O SSO'	PLUGS A Length Size QUAN Acta 16 A hour A	AND ADAPT AND ADAPT CHES CH	TERS OF THE STATE 11/2 734 SPECIAL Submit submit set, and set, and set, and set, and set.	TREATM DEPT OR TO A/45. Well AL TESTS report of from from	Depth Second Sec	DEPTH 1734' A 148 18' on cholo- c	CLEANED 1/36/ attach he
size sults of sults	SHELL USE Shooting or Shootin	RECOMBERGED DOWN	NO. SACKS OF CEMEN SOO SOO Plus ORD OF S PLOSIVE OR MICAL USEI PLOSIVE OR MICAL USEI ORD OF S PLOSIVE OR MICAL USEI ORD OF S ORD	PLUGS A Length Size QUAN Acid 16 S(At depi A	AND ADAPT AND ADAPT CHES CH	TERS OF THE STATE 11/1 11/1 734 SPECIA Submit et, and et, and of fluid Gravity	TREATM DEPT OR TO A/45. Well AL TESTS report of from from	Depth So ENT H SHOT REATED 4670- EWADD A Separate	DEPTH 4734 4 148 18 on cholon sheet and feet to feet to % was oil	CLEANED 1/36/ attach he
SIZE	SHELL USE SHELL USE Shooting or With O 65 a were used ucing tion of the fi 4/19 cu, ft. per 2	RECOMBERGED CHEEN BY	NO. SACKS OF CEMEN SOO SOO Plus ORD OF S CLOSIVE OR MICAL USE LL BL RECORD O or deviation or deviation and res was and and and and and and and an	PLUGS A PLU	IND ADAPA TITY OO SAL OO SA	TERS OF THE STATE 11/1 11/1 734 SPECIA Submit et, and et, and of fluid Gravity	TREATM DEPT OR TO A/45. Well AL TESTS report of from from	Depth So ENT H SHOT REATED 4670- EWADD A Separate	DEPTH 4734 4 148 18 on cholon sheet and feet to feet to % was oil	CLEANED 1/36/ attach he
size sults of sults	SHELL USE Shooting or Shootin	RECOMBERGED CHEEN BY	NO. SACKS OF CEMEN SOO SOO Plus ORD OF S CLOSIVE OR MICAL USE LL BL RECORD O or deviation or deviation and res was and and and and and and and an	PLUGS A PRO Reet to 4 PRO PRO 19 91.19	IDURTO IDURTO IND ADAPT IND CHES IND ADAPT IND CHES IND C	TERS OF THE STATE 11/1 11/1 734 SPECIA Submit et, and et, and of fluid Gravity	TREATM DEPT OR TO A/45. Well AL TESTS report of from from	Depth So ENT H SHOT REATED 4670- EWADD A Separate	DEPTH 4734 4 148 18 on cholon sheet and feet to feet to % was oil	CLEANED 1/36/ attach he
apters—Interest to product to pro	SHELL USE SHELL USE Shooting or With O 65 a were used ucing tion of the fi 4/19 cu, ft. per 2	RECOMBERGED CHECKER Chemical to the control of the	NO. SACKS OF CEMEN SOO SOO Plus ORD OF S PLOSIVE OR MICAL USE LOSIVE OR MICAL USE PLOSIVE OR MICAL USE OF CEMEN PLUS ORD OF S PLOSIVE OR MICAL USE OF CEMEN PLUS ORD OF S PLOSIVE OR MICAL USE ORD OF S ORD OR OF S ORD ORD OF S ORD O	PLUGS A Length Size QUAN Acid 16 S(Acid 16 Acid 16 Ac	AND ADAPT TITY OOO AND STEM AND Were made, OLS USED AND DATE THE CHEST TO TH	TERS OATE 11/1 11/1 734 SPECIA submit et, and of fluid Gravity gasoling	TREATM DEPT OR TO A/45. Well AL TESTS report of from from from e per 1,00	Depth So ENT H SHOT REATED 4670 SWADD A SO SEPARATE Of Cu. ft.	DEPTH 1734 18 on cholon sheet and feet to feet to % was oil Degrated as Management and sheet and s	CLEANED 1/36/ attach he

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

work done on it so far as can be determined from availab	ite records.	
Subscribed and sworn to before me this	Midlend, Texas	1/29/46.

y of January 1946 Name Same Date

PROM	то	THICKNESS IN FRET	FORMATION RECORD
0 10' 40 130 885 347 1565 1575 1868 1860 2010 2763 3477 3565 3971 4094 4680 4690 4735 4880 4900 4922 4946 4938	10° 40° 136 225 347° 1565 1575 1668 1880 2010 2125 2500 2763 3477 3565 3971 4094 4680 4690 4735 4880 4900 4988 4946* 4946*	10' 30 90 95 122 1218 10 293 123 130 115 175 463 714 86 406 125 586 10 45 145 20 22 24	Top of Rotary table to ground Caliche Shale & Caliche Sand & Red Bed Shale & Caliche Hed rock Red rock & Gyp Red rock & Anhydrite Red rock Anhydrite Red rock Anhydrite Lime Anhydrite Lime Anhydrite Lime - Hard, gray Lime - Soft, oil pay Lime - Mixed, hard & soft, oil pay shows Lime, shale, sand Lime - Hard, gray Lime - Soft, brown, eil pay Lime - Gray, hard - Bottom 6' contains water. Griginal total depth Flugged back w/ Dowell Flastic plug Present total depth At total depth 4946' well tested 10 bble fluid per hour w/ 12% water content. Was plugged back w/ hole cavings & Dowel Plastic plug to 4918' and complete water shutoff was obtdined.
			shutoff was obtained.
• .			

- 1/2