	rporatio	· · · · · · · · · · · · · · · · · · ·			Tulsa,	Oklah Address	oma	
Annie L. Chris			1	in NW NN	_NTof Sec		т 2	28
hease R 37 K	. M. P. M.,	Penro	10	Field,	Lea			Count
Well is. 330 feet								
If State land the oil an			-					
If patented land the ow	vner is			·	, Address			
If Government land th	_							
The Lessee is		_					•	
Drilling commenced								
Name of drilling contr				•	Address T i	lsa, 0	klahoma	
Elevation above sea le	_	_		_				
The information given	is to be kept	confidentia	ıl until				19	
761.0		-74		DS OR ZONE				
No. 1, from								
No. 2, from								
No. 3, from	to)		No. 6, fro	om		to	
\$		IX	IPORTANI	T WATER SA	ANDS			
Include data on rate o								
No. 1, from Rota	•							
No. 2, from								
No. 3, from								
No. 4, from			to		fe	e t		
			CASIN	G RECORD				
WEIGHT	THREADS				CUT & FILLED	PER	FORATED	PURPOS
SIZE PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
-3/4" 51#	8	Smls.	3231					
		· · · · · · · · · · · · · · · · · · ·						
-1/2" 14 & 17#	10	Smas.	36401	·				
								
	;	:				p =		i .
<u></u>		. 						
	<u> </u>							
		MEDD	ING AND	CEMENTING	RECORD		:	'-
		MUDD	ING AND	CEMENTING	RECORD			
SIZE OF SIZE OF	THE R SEC					VITY	AMOUNT OF	MUD USER
SIZE OF SIZE OF HOLE CASING WI		NO. SACKS OF CEMEN	r MET	HOD USED	MUD GRAV	<u> </u>	AMOUNT OF	
SIZE OF SIZE OF WE	3231		r MET	HOD USED		<u> </u>		
-3/4" 10-3/4	323'	no. sacks of cement	r MET	HOD USED	MUD GRA	0 0# ≎a	lcium c	hloride
-3/4" 10-3/4		NO. SACKS OF CEMEN	r MET	HOD USED	MUD GRAV	0 0# ≎a	lcium c	hloride
-3/4" 10-3/4	323'	no. sacks of cement	r MET	HOD USED	MUD GRA	0 0# ≎a	lcium c	hloride
-3/4" 10-3/4	323' 3640'	250	r MET Hall Hall PLUGS A	HOD USED 1burton 1burton ND ADAPTE	MUD GRAV	90# oa	lcium c	hloride
-3/4 10-3/4 -3/4 5-1/2 Heaving plug—Mater	323' 3640'	no. sacks of cemen: 250 400	Hall Hall PLUGS A	HOD USED 1burton 1burton ND ADAPTE	MUD GRAV	90# ○a _Depth Se	lcium c	hloride
-3/4" 10-3/4 -3/4" 5-1/2	323' 3640'	no. sacks of cemen: 250 400	Hall Hall PLUGS A Length	HOD USED 1burton ADAPTE	MUD GRAV	90♯ oa Depth Se	lcium c	hloride
-3/4 10-3/4 -3/4 5-1/2 Heaving plug—Mater	323' 3640'	no. sacks of cemen: 250 400	Hall Hall PLUGS A Length	HOD USED 1burton ADAPTE	MUD GRAV	90♯ oa Depth Se	lcium c	hloride
HOLE CASING WI 3/4 10-3/4 -3/4 5-1/2 Heaving plug—Mater Adapters—Material	3231 36401 ial RECC	NO. SACKS OF CEMENT 250 400 PRD OF S	Hall Hall PLUGS A Length Size HOOTING	1 OR CHEMI	MUD GRAV	Depth Se	lcium c	hloride
-3/4 10-3/4 -3/4 5-1/2 Heaving plug—Mater	323' 3640' isl RECC	NO. SACKS OF CEMENT 250 400 PRD OF S	Hall Hall PLUGS A Length Size HOOTING	HOD USED 1burton ADAPTE	MUD GRAV	OO# ○A. Depth Se	lcium c	hloride
HOLE CASING WI 3/4 10-3/4 -3/4 5-1/2 Heaving plug—Mater Adapters—Material	3231 36401 ist. RECO	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR	Hall Hall PLUGS A Length Size HOOTING	1 DUPTOR 1 DA ADAPTE 1 OR CHEMP	MUD GRAY & Used ? CAL TREATM TE DEPT OR T	Depth Se	lcium c	hloride
HOLE CASING WI 3/4 10-3/4 -3/4 5-1/2 Heaving plug—Mater Adapters—Material	3231 36401 ist. RECO	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR	Hall Hall PLUGS A Length Size HOOTING	1 DUPTOR 1 DA ADAPTE 1 OR CHEMP	MUD GRAY & Used ? CAL TREATM TE DEPT OR T	Depth Se	lcium c	hloride
HOLE CASISG WI 3/4 10-3/4 3/4 5-1/2 Heaving plug—Mater Adapters—Material	3231 36401 isl RECC BED CHEN	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED	Hall Hall PLUGS A Length Size HOOTING	1 Durton 1 Durton 1 Durton 1 OR CHEMI	MUD GRAY & Used 2 ERS CAL TREATM TE DEP1 OR T	Depth Se	DEPTH C	hloride
HOLE CASING WI 3/4 10-3/4 -3/4 5-1/2 Heaving plug—Mater Adapters—Material	3231 36401 isl RECC BED CHEN	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED	Hall Hall PLUGS A Length Size HOOTING	1 Durton 1 Durton 1 Durton 1 OR CHEMI	MUD GRAY & Used 2 ERS CAL TREATM TE DEP1 OR T	Depth Se	DEPTH C	hloride
HOLE CASISG WI 3/4 10-3/4 3/4 5-1/2 Heaving plug—Mater Adapters—Material	3231 36401 RECC. NO. NO. r chemical tr	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED	Hall Hall Plugs A Length Size HOOTING	1 Durton 1 Durton 1 DA ADAPTE 1 DA	MUD GRAY & Used 2 ERS CAL TREATM TE DEP1 OR T	Depth Se	DEPTH C	hloride
HOLE CASISG WI 3/4 10-3/4 3/4 5-1/2 Heaving plug—Mater Adapters—Material	3231 36401 RECC. NO. NO. r chemical tr	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED	Hall Hall Plugs A Length Size HOOTING	1 Durton 1 Durton 1 DA ADAPTE 1 DA	MUD GRAV	Depth Se	DEPTH C	hloride
HOLE CASISG WI 3/4 10-3/4 3/4 5-1/2 Heaving plug—Mater Adapters—Material	3231 36401 RECC. Sold Explanation NO.	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED ME USEI	Hall Hall PLUGS A Length Size HOOTING	Aburton Aburton ADAPTE OR CHEMI	MUD GRAV	Depth Se	DEPTH C	hlor1d
HOLE CASISG WI 3/4 10-3/4 3/4 5-1/2 Heaving plug—Mater Adapters—Material	323' 3640' isl RECO NO.	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED RECORD OF SECOND	Hall Hall Plugs A Length Size HOOTING	Aburton Aburton Aburton And Adapte OR CHEMIC TITY DA	MUD GRAY & Used 2 ERS CAL TREATM TE DEPT OR T	Depth Se	DEPTH C	LEANED O
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material SIZE SHELL US Results of shooting of	323' 3640' isl RECO NO.	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED RECORD OF SECOND	Hall Hall Plugs A Length Size HOOTING OF DRILLS on surveys	Aburton Aburton Aburton And Adapte OR CHEMIC TITY DA	MUD GRAY & Used 2 ERS CAL TREATM TE DEPT OR T	Depth Se	DEPTH C	hlorid
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material SIZE SHELL US Results of shooting of	3231 36401 RECC. NO. NO. r chemical tr	NO. SACKS OF CEMENT 250 LOSIVE OR HICAL USED RECORD OF deviation	Hall Hall Plugs A Length Size HOOTING OF DRILLS on surveys	Aburton Aburton ADAPTE OR CHEMP TITY DA STEM AND S were made, s OLS USED	MUD GRAY & Used ? CAL TREATM TE DEPTOR TE PECIAL TEST ubmit report o	Depth Se ENT H SHOT REATED	DEPTH C	LEANED O
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material SIZE SHELL US Results of shooting of	3231 36401 RECO SED EXP CHEN NO r chemical tr special tests	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED RECORD OF Or deviation	Hall Hall PLUGS A Length Size HOOTING OF DRILLS on surveys TOO eet to 3	ADUPTOR ADAPTE OR CHEMIC TITY DA STEM AND S Were made, s OLS USED 7301 feet	MUD GRAY LE USOL 2 CAL TREATM TE OR T PECIAL TEST ubmit report o , and from.	Depth Se ENT THENT REATED	DEPTH C	LEANED O
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material SIZE SHELL US Results of shooting of	3231 36401 RECO SED EXP CHEN NO r chemical tr special tests	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED RECORD OF Or deviation	PLUGS A Length Size HOOTING OF DRILLS on surveys eet to eet to	ADUPTOR ADAPTE OR CHEMIC TITY DA STEM AND S were made, s OLS USED T301 feet	MUD GRAY LE USOL 2 CAL TREATM TE OR T PECIAL TEST ubmit report o , and from.	Depth Se ENT THENT REATED	DEPTH C	LEANED O
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material. SIZE SHELL US Results of shooting of If drill-stem or other Rotary tools were us Cable tools were us	3231 36401 RECC. SEED EXPLICATION NO. r chemical tr special tests and from	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED NE USEI Peatment Or deviation O' fo	Hall Hall Plugs A Length Size HOOTING OF DRILLS ON SURVEYS TOO eet to 3 eet to PRO	ADUPTOR ADAPTE OR CHEMIC TITY DA STEM AND S Were made, s OLS USED 730! feet feet	MUD GRAY LE USOL 2 CAL TREATM TE OR T PECIAL TEST ubmit report o , and from.	Depth Se ENT THENT REATED	DEPTH C	LEANED OF
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material SIZE SHELL US Results of shooting of If drill-stem or other Rotary tools were us Cable tools were us	3231 36401 ini RECO SEED EXP CHEM NO! r chemical tr special tests sed from e-1 from	NO. SACKS OF CEMENT 250 400 PRD OF S HOSIVE OR HICAL USED RECORD OF Or deviation 16,	PLUGS A Length Size HOOTING OF DRILLS on surveys TOO eet to PRO 19-3	ADUPTOR ADAPTE OR CHEMIC TITY DA STEM AND S Were made, s OLS USED France feet ODUCTION	MUD GRAY LE USOL 2 CAL TREATM TE OR T PECIAL TEST ubmit report o and from	Depth Se ENT THENT REATED	DEPTH C	LEANED OF
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material. SIZE SHELL US Results of shooting of If drill-stem or other Rotary tools were us Cable tools were us Put to producing— The production of the	3231 36401 RECC. Sold EXPLOYER NO. r chemical tr special tests ed from el from first 24 hour	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED NE USEI Peatment Of deviation 16, TS was 250	Hall Hall Plugs A Length Size HOOTING OF DRILLS ON SURVEYS TOO eet to PRO 2736	ADUPTON ADAPTE OR CHEMIC TITY DA STEM AND S Were made, s OLS USED 730! feet feet ODUCTION 9 barrels of	MUD GRAY & Used 2 CAL TREATM TE DEPT OR T PECIAL TEST ubmit report o and from and from fluid of which	Depth Se EENT THISHOT REATED	sheet and a feet to	LEANED OF
Hole Casing with the production of the emulsion;	323' 3640' RECO NO. NO. r chemical tr special tests sed from el from first 24 hour % water;	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED RECORD O or deviation of deviation 16, rs was 2 and	PLUGS A Length Size HOOTING OF DRILLS on surveys TOO eet to PRO 19-3	ADUPTON ADAPTE OR CHEMI TITY DA STEM AND S were made, s OLS USED Table feet OBUCTION Sediment. G	MUD GRAY LE USOL 2 CAL TREATM TE OR T PECIAL TEST ubmit report o and from and from fluid of which ravity, Be	Depth Se ENT H SHOT REATED	sheet and a feet tofeet to	LEANED OF
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material. SIZE SHELL US Results of shooting of If drill-stem or other Rotary tools were us Cable tools were us Put to producing— The production of the	323' 3640' RECO NO. NO. r chemical tr special tests sed from el from first 24 hour % water;	NO. SACKS OF CEMENT 250 400 PRD OF S LOSIVE OR HICAL USED RECORD O or deviation of deviation 16, rs was 2 and	PLUGS A Length Size HOOTING OF DRILLS on surveys TOO eet to PRO 19-3	ADUPTON ADAPTE OR CHEMI TITY DA STEM AND S were made, s OLS USED Table feet OBUCTION Sediment. G	MUD GRAY LE USOL 2 CAL TREATM TE OR T PECIAL TEST ubmit report o and from and from fluid of which ravity, Be	Depth Se ENT H SHOT REATED	sheet and a feet tofeet to	LEANED OF
Hole Casing with the production of the emulsion;	323! 3640! RECO SED EXP CHEW NO. r chemical tr special tests sed from e-1 from first 24 hour % water; 24 hours	NO. SACKS OF CEMENT 250 400 HOO LOSIVE OR HICAL USED RECORD OF or deviation 16, 16, 18 was 2 and 2,217,6	PLUGS A Length Size HOOTING OF DRILLS OR SURVEYS TOO eet to PRO 19-3 27-36 600	ADUPTON ADAPTE OR CHEMIC TITY DA STEM AND S Were made, s OLS USED T30! feet feet ODUCTION Sediment. G Gallons g	MUD GRAY LE USOL 2 CAL TREATM TE OR T PECIAL TEST ubmit report o and from and from fluid of which ravity, Be	Depth Se ENT H SHOT REATED	sheet and a feet tofeet to	LEANED OF
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material SIZE SHELL US Results of shooting of Results of shooting of The producing—Nater us Put to producing—Nater us Put	323! 3640! RECO SED EXP CHEW NO. r chemical tr special tests sed from e-1 from first 24 hour % water; 24 hours	NO. SACKS OF CEMENT 250 400 HOO LOSIVE OR HICAL USED RECORD OF or deviation 16, 16, 18 was 2 and 2,217,6	PLUGS A Length Size HOOTING OF DRILLS ON SURVEYS TOO eet to PRO 19-36 600 COSSUR	ADUPTON ADAPTE OR CHEMIC TITY DA STEM AND S Were made, s OLS USED T30! feet feet ODUCTION Sediment. G Gallons g	MUD GRAY LE USOL 2 CAL TREATM TE OR T PECIAL TEST ubmit report o and from and from fluid of which ravity, Be	Depth Se ENT H SHOT REATED	sheet and a feet tofeet to	LEANED OU
HOLE CASING WI 3/4 10-3/4 Heaving plug—Mater Adapters—Material SIZE SHELL US Results of shooting of Results of shooting of The producing—Nater us Put to producing—Nater us Put	RECO. Sold Exposite Special tests and from overaber first 24 hour water; 24 hours er sq. in Ca.	NO. SACKS OF CEMENT 250 LOSIVE OR HEAL USED ME USEI RECORD O or deviatio 16, s was	Hall Hall Plugs A Length Size HOOTING OF DRILL- OR Surveys TOO eet to PRO 19-3 27-36	ADUPTON ADAPTE OR CHEMIC TITY DA STEM AND S Were made, s OLS USED 730! feet DUCTION 9 barrels of sediment. G Gallons g 730#.	MUD GRAY & Used ? CAL TREATM TE DEP? OR T OR T OR T And from , and from , and from , and from asoline per 1,0	Depth Se ENT HI SHOT REATED S n separate	sheet and a feet tofeet tofeet to	LEANED OU
Hole Casing with the state of the shooting of the tools were us. Put to producing the production of the emulsion; If gas well, cu, ft. per Rock pressure, lbs. per sure and sure to the production of the production of the state of the production of the sure to product the production of the emulsion;	RECO SED EXP CHEN NO r chemical tr special tests sed from e-1 from first 24 hour water; 24 hours er sq. in Ca	NO. SACKS OF CEMENT 250 400 LOSIVE OR HICAL USED RECORD OF Or deviation 16, TS was 2 and 2,217,6 sing pr	PLUGS A Length Size HOOTING OF DRILLS ON SURVEYS TOO eet to PRO 2736 COO POSSURV EM Dr	ADUPTON ADAPTE OR CHEMIC TITY DA STEM AND S Were made, s OLS USED Feet ODUCTION Sediment. G Gallons g ADOPT. IPLOYEES iller	MUD GRAY & Used ? CAL TREATM TE DEP? OR T OR T OR T And from , and from , and from , and from asoline per 1,0	Depth Se ENT THEATED S n separate	sheet and a seet to feet to gas of gas	LEANED OU
Hole Casing with the state of the shooting of the tools were us. Put to producing the production of the emulsion; If gas well, cu, ft. per Rock pressure, lbs. per sure and sure to the production of the production of the state of the production of the sure to product the production of the emulsion;	RECO SED EXP CHEN NO r chemical tr special tests sed from e-1 from first 24 hour water; 24 hours er sq. in Ca	NO. SACKS OF CEMENT 250 400 LOSIVE OR HICAL USED RECORD O or deviation of deviation 16, rs was 2 and 2,217,6 sing pr	PLUGS A Length Size HOOTING OF DRILLS ON SURVEYS TOO eet to PRO 2736 COO ESBURG Dr. Dr.	ADUPTON ADAPTE OR CHEMIC TITY DA STEM AND S Were made, s OLS USED Feet ODUCTION Sediment. G Gallons g ADOPT. IPLOYEES iller	MUD GRAY LE USOL 2 CAL TREATM TE OR T PECIAL TEST ubmit report o , and from , and from asoline per 1,0	Depth Se ENT THEATED S n separate	sheet and a seet to feet to gas of gas	LEANED OF

Subscribed and sworn to before me this 2, day of Denher 1839

Jali Evano

Notary Public

My Commission expires March 18, 1940

Position General Superintendent Representing - Gilf Ott-Gorporation

Address Tulsa. Oklahoma

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
; ; ;	01	851	Caliche & sand
:		250	Red bed
		343	Red rock & red bed
		387	Red bed
		343 387 975 1110	Red bed & shells
1		1110	Red bed
1		1200	Anhydrite
Ī		1255	Salt streaks & anhydrite
1		1370 1520	Salt
		1520	Salt & shale
		2034 2210	Salt & shells
		2210	Salt & anhydrite shells
i		26/13 5/1/10	Salt & shells
•		2643	Anhydrite
		2780	Anhydrite & gyp
•		2848	Anhydrite
1		2888	Anhydrite & lime
:		29 9 5	Broken lime
		3050 3160	Anhydrite & lime
		3160	Broken lime
		3730	Lime TOTAL DEPTH
	,	1	
	-		
		•	
i		C .	FORMATION TOPS

Anhydrite	110b
Salt Base	21110
Yates	2630
Knight	333b1
Penrose	346b
Eunice Dolomite	364b
Pay	3645
Total Depth	373Þ