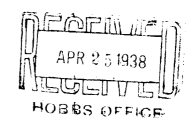
## N.

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD



Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SURMIT IN TRIPLICATE

n, n		embana et Ol		<del></del>			dress	Pilo
	.Bell F			7 in		of Sec36	, <sub>T</sub> 2	08
R. 36	<u>e</u> 1980	И. М. Р. М.,_	Eun!	Lce Fi	eld,	Le		County
				-230 As				
	ee iseommenced	3-15-	r oorpor	19 38 I	Orilling was	_, Address <b>X</b>	ulsa, Oklah	oma. 1938
Name of	drilling cont	ractor L	offland	Brothers	, Addr	ess Tuls	a, Oklahoma	
				5552 <sub>fe</sub>				
The infor	mation given	is to be kep	t confidentia	l until			19	
No. 1, fro	m Pay	3778'	to_TD 38	OIL SANDS O	R ZONES		to	
							to	
No. 3, fro	m	· ·	to	N	io. 6, from		to	
(naluda d	ata an auto a	if waken in 61		IPORTANT WA				
				ation to which				
<b>No. 4, fr</b> o	m		t			feet		
		<del> </del>		CASING RI				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT SH	DOF CUT.	FILLED F	PERFORATED ROM TO	PURPOSE
	27.8		Armoo					
7-5/8 5-1/2	26.4 20	8 10	1	120 <b>6</b> 3698				: 
	-	f						
		ļ ļ		······································	- ·	<del></del>		: :
				1				
			MUDD	ING AND CEMI	ENTING REC	ORD		
SIZE OF HOLE		HERE SET	NO. SACKS OF CEMENT	METHOD I	SED	MUD GRAVITY	AMOUNT OF	MUD USED
7-3/L	13-3/B	371	60	By hand			diagonal of	MOD USED
-7/8	7-5/8	1206	610	Hall1bur	i			
	- 7 /A:	3698	125	Hallibur	ton			
5-3/4	5-1/2	1						
-3/4	D=1/2		<u> </u>	PLUGS AND A	DAPTERS		**	
Heaving	plug—Mater			Length		De <sub>l</sub>	oth Set	
Heaving				Length				
Heaving	plug—Mater			Length				
Heaving	plug—Mater	REC		Length				EANED OUT
Heaving Adapters-	plug—Mater —Material —SHELL US	REC	ORD OF SI	LengthSizeHOOTING ORQUANTITY	CHEMICAL DATE	TREATMENT	ROT TED DEPTH CI	
Heaving Adapters-	plug—Mater —Material —SHELL US	REC	ORD OF SI	LengthSize HOOTING OR  QUANTITY	CHEMICAL DATE	TREATMENT	ROT TED DEPTH CI	
Heaving Adapters-	plug—Mater —Material —SHELL US	REC EXI CHE	ORD OF SI	LengthSize	DATE	DEPTH S OR TREA	ROT TED DEPTH CI	
Heaving Adapters-	plug—Mater —Material —SHELL US	REC EXI CHE	ORD OF SI	LengthSize	DATE	DEPTH S OR TREA	ROT TED DEPTH CI	
Heaving Adapters-	plug—Mater —Material —SHELL US	REC HED CHE Shloric	ORD OF SI	LengthSize	DATE 4-13-	DEPTH S OR TREA	ROT TED DEPTH CI	
Heaving Adapters- SIZE Results o	plug—Mater —Material  SHELL US  Hydroc	RECED EXICHE CHE	ORD OF SI PLOSIVE OR MICAL USED  AC1d  reatment  RECORD O	LengthSize	DATE  DATE  AND SPECI	DEPTH SOR TREA	HOT DEPTH CI	EANED OUT
Heaving Adapters- SIZE Results o	plug—Mater —Material  SHELL US  Hydroc	RECED EXICHE CHE	ORD OF SI PLOSIVE OR MICAL USED  AC1d  reatment  RECORD O	Length Size HOOTING OR QUANTITY 2000 gal F DRILL-STEM I surveys were	DATE  4-13-  AND SPECI	DEPTH SOR TREA	ROT TED DEPTH CI	EANED OUT
Heaving Adapters- SIZE Results o	plug—Mater —Material  SHELL US  Hydroc  f shooting or  em or other	REC Shloric chemical t	ORD OF SI PLOSIVE OR MICAL USED  AC1d  reatment  RECORD OF	Length Size HOOTING OR QUANTITY 2000 gal F DRILL-STEM I surveys were tools U	DATE  4-13-  AND SPECI made, submit	DEPTH SOR TREA  38 3855  AL TESTS report on sep	PAOT DEPTH CI	EANED OUT
Heaving Adapters- SIZE Results o	plug—Mater —Material  SHELL US  Hydroc  f shooting or  em or other	RECEDED CHE Shloric  r chemical tests special tests	PLOSIVE OR MICAL USED  ac1d  reatment  RECORD OF or deviation	Length Size HOOTING OR QUANTITY 2000 gal F DRILL-STEM I SURVEYS WERE: TOOLS U	DATE  DATE  AND SPECI made, submit SED  feet, and	DEPTH SOR TREA  38 3855  AL TESTS report on september 1985	HOT DEPTH CI	EANED OUT
Heaving Adapters- SIZE Results o	plug—Mater —Material  SHELL US  Hydroc  f shooting or  em or other  ools were use	REC Shloric  chemical t special tests ed from ed from	PLOSIVE OR MICAL USED  **RECORD OF OR OR OF deviation**  Of fe	Length Size HOOTING OR QUANTITY 2000 gal F DRILL-STEM In surveys were in the surveys w	AND SPECI made, submit SEDfeet, andfeet, and	DEPTH SOR TREA  38 3855  AL TESTS report on september 1985	DEPTH CI	EANED OUT
Heaving Adapters- SIZE Results of the drill-stee too	plug—Mater —Material  SHELL US  Hydron  f shooting on  em or other  cols were use  oducing	REC Shloric shloric r chemical t special tests ed from ed from	PLOSIVE OR MICAL USED  acid  reatment  reatment  or deviation  fe	Length Size HOOTING OR QUANTITY 2000 gal  F DRILL-STEM I SURVEYS WERE: TOOLS U et to 3855! et to PRODUCY 19 38	AND SPECI made, submit SEDfeet, andfeet, and FION	DEPTH SOR TREA  38 3855  AL TESTS report on segretary from	DEPTH CI	tach hereto.
Heaving Adapters- SIZE Results of Cable too Put to produce the produce	plug—Mater —Material  SHELL US  Hydrod  f shooting of  em or other  cols were use oducing  action of the	REC Shloric  shloric  r chemical t  special tests  ed from  ed from  first 24 hour	PLOSIVE OR MICAL USED  ACID  RECORD OF the feature	Length Size HOOTING OR QUANTITY 2000 gal F DRILL-STEM I SURVEYS WERE IT TOOLS U tet to 3855! et to PRODUCY 19 38	AND SPECI made, submit SEDfeet, andfeet, and FION	DEPTH S OR TREA  38. 3855  AL TESTS report on sep from from of which	parate sheet and atfeet tofeet to	tach hereto.
Heaving Adapters- SIZE Results of the drill-stee too Put to produce the produc	plug—Mater —Material  SHELL US  Hydron  f shooting of  em or other  cols were use  oducing—  action of the	REC  Shloric  chemical t  special tests  ed from  d from  April  first 24 hour  water;	PLOSIVE OR MICAL USED  acid  reatment  reatment  or deviation  fe  fe  16,  rs was  3  and  1430,00	Length Size HOOTING OR  QUANTITY  2000 gal  F DRILL-STEM  a surveys were to  TOOLS U  et to 3855!  et to PRODUCT  ,19 38  103 ba  Gal  Gal	AND SPECI made, submit SEDfeet, andfeet, and FION rrels of fluid ent. Gravity	DEPTH SOR TREA  38 3855  AL. TESTS  report on sep  from  from  of which  Be	DEPTH CI	tach hereto.
Heaving Adapters- SIZE Results of the drill-stee too Put to produce the produc	plug—Mater —Material  SHELL US  Hydron  f shooting of  em or other  cols were use  oducing—  action of the	REC  Shloric  chemical t  special tests  ed from  d from  April  first 24 hour  water;	PLOSIVE OR MICAL USED  acid  reatment  reatment  or deviation  fe  fe  16,  rs was  3  and  1430,00	Length Size HOOTING OR QUANTITY 2000 gal F DRILL-STEM I SURVEYS WERE TOOLS U et to 3855! et to PRODUCT 19 38 103 ba	AND SPECI made, submit SEDfeet, andfeet, and FION rrels of fluid ent. Gravity	DEPTH SOR TREA  38 3855  AL. TESTS  report on sep  from  from  of which  Be	DEPTH CI	tach heretofeet
Heaving Adapters- SIZE  Results of the control of the product of t	plug—Mater —Material  SHELL US  Hydroc  f shooting or  em or other  cols were use oducing— action of the  sure, lbs. pe	special tests  ad from  April first 24 hours  y water;  24 hours  r sq. in	PLOSIVE OR MICAL USED  acid  reatment  RECORD Of fector  fector  16,  rs was 3  and 1,30,00	Length Size HOOTING OR  QUANTITY  2000 gal  F DRILL-STEM  Surveys were  TOOLS U  et to 3855! et to PRODUCT  19 38  303 ba  Ga  EMPLOY	AND SPECI made, submit SEDfeet, andfeet, and floor rrels of fluid ent. Gravity allons gasolin EES	DEPTH S OR TREA  38. 3855  AL TESTS report on sep from from of which . Be e per 1,000 cu	DEPTH CI DEP	tach hereto.
Heaving Adapters- SIZE Results of the drill-stee too produce too produce the produce mulsion; if gas well Rock presults of the produce too	plug—Mater —Material  SHELL US  Hydron  f shooting on  em or other  cols were use  oducing  action of the  ll, cu, ft. per  ssure, lbs. pe	RECUEST CHE Shloric  shloric  r chemical t  special tests  ed from  ed from  April  first 24 hours  7 year year year year year year year year	PLOSIVE OR MICAL USED  RECORD OF STATE OF The State of th	Length Size HOOTING OR  QUANTITY  2000 gal  F DRILL-STEM  a surveys were :  TOOLS U  et to 3855!  et to PRODUCT  ,19 38  GO Ga  EMPLOY  Driller	AND SPECI made, submit SEDfeet, andfeet, andfeet. Gravity allons gasolin EES	DEPTH SOR TREA  38 3855  AL TESTS  report on sep  from  from  of which  Be  e per 1,000 cu	DEPTH CI DEP	tach hereto.
Heaving Adapters- SIZE Results of the drill-stee too produce too produce the produce mulsion; if gas well Rock presults of the produce too	plug—Mater —Material  SHELL US  Hydron  f shooting on  em or other  cols were use  oducing  action of the  ll, cu, ft. per  ssure, lbs. pe	RECUEST CHE Shloric  shloric  r chemical t  special tests  ed from  ed from  April  first 24 hours  7 year year year year year year year year	PLOSIVE OR MICAL USED  ac1d  RECORD OF STATE OF THE STATE	Length Size HOOTING OR QUANTITY 2000 gal F DRILL-STEM In Surveys were at to 3855! et to PRODUCY 19_38 103 ba 100 Ga  EMPLOY Driller 100 Driller	AND SPECI made, submit SED feet, and feet, and rect. Gravity allons gasolin EES	DEPTH S OR TREA  38. 3855  AL TESTS report on ser from from of which Be e per 1,000 cu	DEPTH CI DEP	tach hereto.
Heaving Adapters- SIZE Results of Cable too Put to profile produce mulsion; If gas well Rock presults of the produce mulsion; If produce mulsion is the produce mulsion is the produce mulsion; If produce mulsion is the produce mulsion is the produce mulsion; If produce mulsion is the produce mulsion; If the produce mulsion is the produce m	plug—Mater —Material  SHELL US  Hydroc  f shooting on  em or other  cols were use oducing— action of the  ll, cu, ft. per ssure, lhs. pe	RECENTED EXTENDED CHE	PLOSIVE OR MICAL USED  acid  reatment  RECORD Of or deviation  or deviation  fers was 3  and 130,000  FORMA  information	Length Size HOOTING OR QUANTITY 2000 gal F DRILL-STEM In surveys were at to 3855! et to 78 sedime C Ga EMPLOY Driller TION RECORD given herewith	AND SPECI made, submit SED feet, and feet, and feet. Gravity allons gasolin EES	DEPTH SOR TREA  38 3855  AL TESTS  report on sep  from  of which  Be  e per 1,000 cu	DEPTH CI DEP	tach hereto.  feet  feet  feet  Driller
Reaving Adapters- SIZE Results of drill-steel too Cable too Put to prefer to produce the produce prod	plug—Mater —Material  SHELL US  Hydroc  f shooting on  em or other  cols were use oducing— action of the  ll, cu, ft. per ssure, lhs. pe	RECENTED EXTENDED CHE	PLOSIVE OR MICAL USED  acid  reatment  RECORD Of or deviation  or deviation  fers was 3  and 130,000  FORMA  information	Length Size HOOTING OR  QUANTITY  2000 gal  F DRILL-STEM  a surveys were :  TOOLS U  et to 3855!  et to PRODUCY  ,19 38  GO Ga  EMPLOY  Driller  Driller  TION RECORD	AND SPECI made, submit SED feet, and feet, and feet. Gravity allons gasolin EES	DEPTH SOR TREA  38 3855  AL TESTS  report on sep  from  of which  Be  e per 1,000 cu	DEPTH CI DEP	tach hereto.  feet  feet  feet  Driller
Results of drill-steed to proceed	plug—Mater —Material  SHELL US  Hydroc  f shooting on  em or other  cols were use oducing— action of the  ll, cu, ft. per ssure, lhs. pe	special tests  chemical tests  special tests  d from  April  first 24 hours  water;  24 hours  r sq. in	PLOSIVE OR MICAL USED  acid  reatment  RECORD Of or deviation  of deviation  feres was 3  and 130,000  FORMA  information determined	Length Size HOOTING OR QUANTITY 2000 gal F DRILL-STEM In surveys were as to 3855! et to 78 sediments O Ga EMPLOY Driller TION RECORD In given herewith from available in the sediments of the sed	AND SPECI made, submit SED feet, and feet, and feet. Gravity allons gasolin EES	DEPTH SOR TREA  38. 3855  AI, TESTS  report on sep  from  from  of which  Be  e per 1,000 cu  SIDE  ete and corre	DEPTH CI DEP	tach hereto.  feet  feet  feet  priller  priller

Representing Gulf Oil Corporation
Company or Operator

Address\_\_\_

Tulsa, Oklahoma

My Commission expires / Mich 10, 446

FROM	TO THICKNESS IN FEET	FORMATION		
	•			
01	701	Gum <b>d</b> a a c	j ·	
0- :	<b>38'</b> 690	Surface Sand & red bed		
	740	Red bed		
•	992	Red rock		
	1137 1201	Red rock & shells		
	1310	Red rook & anhydrite Anhydrite		
i.	2356	Sant & shells		
	2635 3703	Salt & anhydrite		
	2702 2723	Anhydrite & lime shells		
	2743	Anhydrite & lime		
· · · · · · · · · · · · · · · · · · ·	2772	Anhydrite & lime shells	• •	
	2815 2868	Anhydrite & lime		
	2928	Lime Sandy lime	N. A.	
otal depth	3855	Lime		
		+ - + - + - + - + - + - + - + - + - + -	at in the second	
			ar Variation (1980)	
		Formation tops:		
		Android	er e. Saladan m	
		Anhydrite Salt Base	1180' 2640	
1	:	Pay	3778	
į				
:				
:				
:		1		
		${m t}$ . The second of the		

.

.

1

1848 1. 24 - 1

i de la companya de l

. . . . . . .