NEW MEXICO STATE LAND OFFICE

SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST

WELL RECORD

Mail to State Geologist, Santa Fe, New Mexico, not more than ten days after completion of well. Indicate questionable data by following it with (?). Submit in duplicate.

						, Box P H	0008 New 34	
38-								County.
	•	•				ent No		County.
						, Addres		NewMex
ie less	ee is Shel	1 Petro	leum Co	rp		, Addres	s Houston	Texas
	-	d land, give s						
rilling	commenced_	July 18	B	19 3	5 Drilli	ng was completed	Sept 1	19 35
				3434		ling Co Address	s Midla	nd, Texas
		evel at top o	-		Not or	feet. onfidential		
ie infoi	rmation giver	ı is to be kep	t confident	tial until			19	 •
			ı	OIL SAN	DS OR Z	ONES		
o. 1, f	rom 418		to 420		No. 4,	from	to	
AOEE			to 4241		No. 5,	from	to	
o. 3, fi	rom		_to		No. 6,	from	to	
			IMP	ORTAN	r watei	R SANDS		
o. 1. fr	rom		to		No. 3.	from	to	
						from		_
				CACIN	IC BEGO	nn		
				CASIN	IG RECO			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR FROM	Purpose TO
22"	50	8	SH	282	Texas	Pattern		Casing
-5/8'	36	8 Pi	ttsbur	g 1700	Baker	Float		Intermedia to
	24	10	J&L	4134	Bak er	Floet		011 St
								VII D.
			MUDDIN	IG AND	CEMENT	ING RECORD		
					TORITON TION	D MUD GRAV	TITES AMO	UNT OF MUD USED
SIZE	WHERE SET		CKS OF CEMI		ETHOD USE		AMO	
3 ["	282	150	CKS OF CEMI		ll1burt	on 9#/Gal		mation mud
2년" -5/8"	282		CKS OF CEM			on 9#/Gal		
2] " -5/8"	282	150 625	CKS OF CEMI		ll1burt	on 9#/Gal		mation mud
size 2 1 " -5/8"	282	150 625		Ha	ll1burt	02 9#/Gal 10#/Gal 9#/Gal		mation mud
2 1 " -5/8"	282 1700 4134	150 625 300	PI	He LUGS AI	lliburt n n	9#/Gal 10#/Gal 9#/Gal PTERS	F	omation mud
8	282 1700 4134 plug—Mater	150 625 300	PI	He He Lugs Al	lliburt	9#/Gal 10#/Gal 9#/Gal PTERS	F	mation mud
8	282 1700 4134 plug—Mater	150 625 300	PI	Ha Lugs Al Length	11burt	9#/Gal 10#/Gal 9#/Gal PTERS	F	omation mud
2	282 1700 4134 plug—Mater	150 625 300	PI	Ha Lugs Al Length	lliburt	9#/Gal 10#/Gal 9#/Gal PTERS	F	omation mud
8	282 1700 4134 plug—Mater	150 625 300	PI	LUGS AN Size SHOOTI	ND ADA	ORD 9#/Gal 9#/Gal PTERS	Depth Set	omation mud
eaving	282 1700 4134 plug—Mater —Material	150 625 300	Pl	LUGS AN Length Size SHOOTI	ING REC	ORD DATED DEPTH 6-26-35 41 B-27-35	Pepth. Set	TH CLEANED OUT
eaving	282 1700 4134 plug—Mater —Material	150 625 300	Pl	LUGS AI Length Size SHOOTI SED 200 100 200	Iliburt " " ND ADA ING REC O Gal O Gal O Gal	ORD DATED DEPTH B-26-35 41 B-27-35 G1d 9-4-35 RG1d 9-7-35	For Depth Set	ormation mud
eaving	282 1700 4134 plug—Mater —Material	150 625 300	Pl	LUGS AN Length Size SHOOTI SED 200 100 200	ING REC	ORD DATED DEPTH B-26-35 41 B-27-35 B01d 9-4-35 B01d 9-10-3	For Depth Set	PTH CLEANED OUT
eaving	282 1700 4134 plug—Mater —Material	150 625 300	PLOSIVE U	LUGS AI Length Size SHOOTI SED 200 100 200 500	ING RECUANTITY OF Gal DOGal a	ORD DATED DEPTH B-26-35 41 B-27-35 B1d 9-4-35 B01d 9-7-35	Pepth Set Depth 35-426 n 4135-424 1 35-42	TH CLEANED OUT
eaving dapters	282 1700 41.34 plug—Mater —Material —SHELL I	150 625 300 ial	Plosive U	LUGS AN Length Size SHOOTI SED 200 100 200 TOO	ING RECUANTITY O Gal O Gal O Gal O Gal O Gal	ORD DATED DEPTH B-26-35 41 B-27-35 G1d 9-4-35 RG1d 9-7-35 ag1d 9-10-3	SHOT DEF 35-426 1 4135-424 1 35 42 41 35 41 41 41 41 41 41 41 41 41 41 41 41 41	TH CLEANED OUT
eaving dapters	282 1700 41.34 plug—Mater —Material —SHELL I	150 625 300 ial	Plosive U	LUGS AN Length Size SHOOTI SED 200 100 200 TOO	ING RECUANTITY O Gal O Gal O Gal O Gal O Gal	ORD DATED DEPTH B-26-35 41 B-27-35 B1d 9-4-35 B01d 9-7-35	SHOT DEF 35-426 1 4135-424 1 35 42 41 35 41 41 41 41 41 41 41 41 41 41 41 41 41	TH CLEANED OUT
eaving dapters	282 1700 41.34 plug—Mater —Material —SHELL I	150 625 300 ial	Plosive U	LUGS AN Length Size SHOOTI SED 200 100 200 500 TOC eet to 42	ING RECUANTITY O Gal O Gal O Gal O Gal O Gal	ORD DATED DEPTH B-26-35 41 B-27-35 G1d 9-4-35 RG1d 9-10-35 acid 9-10-35 et, and from et, and from	SHOT DEF 35-426 1 4135-424 1 35 42 41 35 41 41 41 41 41 41 41 41 41 41 41 41 41	TH CLEANED OUT tofeet
eaving dapters SIZE	282 1700 41.34 plug—Mater —Material —SHELL I	150 625 300 ial sed from	PI PLOSIVE U	LUGS AN Length Size SHOOTI SED 200 100 200 TOC eet to 42 eet to PRO	Ing Recommendation of the second seco	ORD DATED DEPTH B-26-35 41 B-27-35 G1d 9-4-35 RG1d 9-10-35 acid 9-10-35 et, and from et, and from	SHOT DEF 35-426 1 4135-424 1 35 42 41 35 41 41 41 41 41 41 41 41 41 41 41 41 41	TH CLEANED OUT tofeet
eaving dapters size	282 1700 4134 plug—Mater —Material SHELL I cools were used to producing	150 625 300 ial ed from	Plosive U	LUGS AN Length Size SHOOTI SED 200 100 200 TOO eet to 42 eet to PRO 1938	Ing Recommend of the second of	ORD DATED DEPTH 8-26-35 41 8-27-35 10 9-4-35	SHOT DEF 35-42 6 41 35-42 6 1 5 1 6 eet	TH CLEANED OUT tofeet tofeet
eaving dapters SIZE otary to able too Put The	282 1700 41.34 plug—Mater —Material SHELL I cols were used to producing production of	150 625 300 ial ed from	Plosive U fe	LUGS AN Length Size SHOOTI SED 200 100 200 800 TOC eet to 42 eet to 79 770	Ing Recommend of the second of	ORD DATED DEPTH B-2-35 41 B-27-35 G1d 9-4-35 RG1d 9-10-3 Pt. and from	Pepth Set	TH CLEANED OUT tofeet
eaving dapters SIZE otary to able too Put The nulsion;	282 1700 4134 plug—Mater —Material	ed from 9/: the first 24 % water; an	PLOSIVE U	LUGS AN Length Size SHOOTI SED 200 100 200 TOC eet to 42 eet to 79 31 3770	Ing Recommend of the second of	ORD DATED DEPTH 3-26-35 41 B-26-35 41 B-27-35 Gid 9-4-35 Roid 9-7-33 acid 9-10-3 of fluid of which avity, Be 34.6	Pepth Set	TH CLEANED OUT tofeet tofeet as oil;%
eaving dapters SIZE Otary to the too Put The nulsion; If ga	282 1700 4134 plug—Mater —Material shell to shell to producing production of the same as well, cu. ft	ed from 9/: the first 24 % water; an	PLOSIVE U	LUGS AN Length Size SHOOTI SED 200 100 200 100 200 42 eet to 42 eet to 42 770	ING RECUIANTITY O Gal	ORD DATED DEPTH 3-26-35 41 B-26-35 41 B-27-35 Gid 9-4-35 Roid 9-7-33 acid 9-10-3 of fluid of which avity, Be 34.6	Pepth Set	TH CLEANED OUT tofeet tofeet as oil;%
eaving dapters SIZE Otary to the too Put The nulsion; If ga	282 1700 4134 plug—Mater —Material shell to shell to producing production of the same as well, cu. ft	ed from ed from 9/: the first 24 % water; an	PLOSIVE U	LUGS AN Length Size SHOOTI SED 200 100 200 600 TOC eet to PRO PRO 1931 3770	ING RECUIANTITY O Gal	ORD DATED DEPTH 3-26-35 41 B-26-35 41 B-27-35 Gid 9-4-35 Roid 9-7-33 acid 9-10-3 of fluid of which avity, Be 34.6	Pepth Set	TH CLEANED OUT tofeet tofeet as oil;%
eaving dapters SIZE Otary to table too Put The nulsion; If ga	plug—Mater —Material SHELL I SHELL I cols were used to producing production of the second	ed from ed from the first 24 water; an per 24 hou s. per sq. in	PLOSIVE U	LUGS AN Length Size SHOOTI SED 200 100 200 600 TOC eet to PRO 1931 3770	ING RECULANTITY O Gal O	ORD DATED DEPTH B-26-35 41 B-27-35 B1d 9-4-35 B1d 9-7-35 B1d 9-7-35 B1d 9-10-3 Pet, and from B1, and from B2, and from B2, and from B34.6 B34.6 B34.6 B34.6	SHOT DEF 35-426 W 4135-424 S T	TH CLEANED OUT tofeet tofeet as oil;%
eaving dapters size otary to able too Put The nulsion; If ga	plug—Mater —Material SHELL I SHELL I ools were used to producing production of the state o	ed from ed from the first 24 water; and per 24 hous, per 5q. in	PLOSIVE U fe fe the state of	LUGS AN Length Size SHOOTI SED 200 100 200 42 eet to 42 eet to 70 PRO PRO 9 sec	Ing Recommend of the second of	ORD DATED DEPTH B-2-35 41 B-27-35 B14 9-4-35 B014 9-7-35 B014 9-10-3 Pt, and from et, and from et, and from et, and from gasoline per 1,000	Depth Set	TH CLEANED OUT tofeet tofeet as oil;%
eaving dapters SIZE Otary to the too Put The nulsion; If ga	plug—Mater —Material SHELL I SHELL I ools were used to producing production of the state o	ed from ed from the first 24 water; and per 24 hous, per 5q. in	PLOSIVE U	LUGS AI Length Size SHOOTI SED 200 100 200 600 TOC eet to PRO PRO 1931 3770 EM Drift	ING RECULANTITY O Gal O	ORD DATED DEPTH B-26-35 41 B-27-35 B1d 9-4-35 B1d 9-7-35 B1d 9-7-35 B1d 9-10-3 Pet, and from B1, and from B2, and from B2, and from B34.6 B34.6 B34.6 B34.6	Depth Set	TH CLEANED OUT tofeet tofeet as oil;%
aving lapters size tary to ble too Put The ulsion; If ga Rock	plug—Mater —Material	ed from the first 24 water; and per 24 hous, per sq. in	PI PLOSIVE U fee fee FORMA the informs	LUGS AND Length Size SHOOTI SED 200 100 100 100 100 100 100 100 100 100	ND ADA ND ADA ND ADA ND Gal O Gal	ORD DATED DEPTH B-2-35 41 B-27-35 G1d 9-4-35 B01d 9-7-35 B01d 9-7-35 B01d 9-10-3 Pet, and from B1, and from B2, and from B2, and from B34.6 B34.6 B34.6 B34.6 B34.6 B34.6 B34.6 B34.6	Depth Set	TH CLEANED OUT tofeet tofeet as oil;% , Driller, Driller
aving lapters size tary to ble too Put The ulsion; If ga Rock	plug—Mater —Material shell i shell i shell i cols were used to producing production of s well, cu. ft reby swear or e on it so far	ed from ed from the first 24 water; and per 24 hous, per 5q. in	PLOSIVE U fee fee fee from A the informater mined fr	LUGS AND Length Size SHOOTI SED 200 100 200 200 200 200 200 200 200 200	ND ADA ND ADA ND ADA ND Gal O Gal	ORD DATED DEPTH B-2-35 41 B-27-35 G1d 9-4-35 B01d 9-7-35 B01d 9-7-35 B01d 9-10-3 Pet, and from B1, and from B2, and from B2, and from B34.6 B34.6 B34.6 B34.6 B34.6 B34.6 B34.6 B34.6	Depth Set	TH CLEANED OUT tofeet tofeet as oil;%

Representing Shell Petroleum Corp.

			DRMATION RECORD
FROM	TO	THICKNESS IN FEET	FORMATION
0 6 0	60 105	60 45	Caleche Sand
105 125	125 173	20 48	Gravel
173	235	62	Sandy Shale
235 259	259 1492	24 1233	Sandy Red Beds
1492 1675	1675 1 782	183	Red & Blue Shale
1782	1875	93	Red Bed
1875 1889	1889 19 28	14 39	Anhy Salt
1988 2750	2750 2897	822 1 87	Salt & Anhy. Anhy
2897 2975	2975 3101	78 126	Anhy & Lime Anhy
3101	3615	514	Anhy
3615 3680	3680 3 76 0	6 5 8 0	Sandy Lime Anhy
3760 3768	3 768 3 797	8 19	Gray Lime Brown Sandy Lime
3797	3841	44	Anhy & Lime
3841 3870	3870 3880	29	Anhy Gray Lime
3980 4085	4085 4167	205 82	Anhy & Lime Sandy Lime
4167 4175	41.75	8	White Lime
4180	4180 4241	5 61	Sandy Lime White Crystalline Lime
TD	4241		
	- 		
			÷
			· :
			; •
			÷
			A4+ 4 (
		,	
ł			en e
		1	
	·	-	
	·		
