N.							
		l					

AREA 640 ACRES LOCATE WELL CORRECTLY

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 (?). SUBMIT IN TRIPLICATE. FORM C-118 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

	. .	o. m		Satal Da	an Del Mo	rte. E	l Paso, Te	
A. N	huite	51		TOTET ES	. 22. 14	Addre	**************************************	xas
St	ate	ompany or Opera 	Vell Nol	in 🗎	dā NWā of	Sec.	5 T.	21 S
							y	
<u>~</u>	2310 **	N. M. P. M.,	a North line at	nd 2310 1	east eet Wask of the	West Kaskline o	r said lea	se .
					gnment No			
f patente	d land the	owner is			, A dd	iress		
f Govern	ment land	the permittee	is		, Add	lressA &	M.Petroleu	m-Co-
The Lessee	e is	R.S.N	agruder	_ ~	, Add	lressBox	599, El Pa	so, Tex.
Orilling co	ommenced	May	9	19 39 Dr	illing was com	pleted	May 31	19 <u>39</u> .
						DIE	Lake, Texa	, <u>S</u>
Elevation a	above sea l	evel at top of	casing	fee	et.		10	
The inform	mation give	n is to be ke					19	••••
		_		IL SANDS OR				
							to	
							to	
No. 3, from	m	1	to	No. (6, from		to	
			IMP	ORTANT WAT	ER SANDS			
					er rose in hole.			
No. 1, froi	m	500	to	510	fee	it		
Vo. 2. froi	m	<u>625</u>	to	628	fee	et		
NO. 4, froi	ın							
		1	1	CASING REC	<u> </u>		PERFORATED	Princer
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE AM	OUNT KIND SHO		LLED 1	FROM TO	PURPOSE
7	20#	10	Chester	557 Tex	Pattern			
			-					
				•				
			<u> </u>					
			MUDDIN	G AND CEMEN	TING RECORI	o		
SIZE OF	SIZE OF		NO. SACKS	1				MUD USED
	CASING	WHERE SET	OF CEMENT	METHOD US	SED MUI	GRAVITY	AMOUNT OF	
HOLE 8월 11	CASING	557	NO. SACKS OF CEMENT	METHOD US	SED MUI	O GRAVITY	AMOUNT OF	
				METHOD US	SED MUI	GRAVITY	AMOUNT OF	
				METHOD US	SED MUI	O GRAVITY	AMOUNT OF	
			10			O GRAVITY	AMOUNT OF	
8월 11 7	7"0.D.	557	10 PI	LUGS AND AD	APTERS			
8½ 11	7"O.D.	557	10 PI	LUGS AND AD	APTERS	Deptl	h Set	
8½ 11	7"O.D.	557	10 PI	LUGS AND AD Length	APTERS	Depti		
8½ 11	7"O.D.	557	10 PI	LUGS AND AD Length	APTERS	Depti	h Set	
8½ 11	7"O.D.	557 erial REG	10 PI	LUGS AND AD Length	APTERS	Depti	h Set	
8호비 Heaving Adapters	7 "O, D, plug—Material	557 erial REG	10 PI	Lugs And Ad Length Size OOTING OR C	APTERS HEMICAL TRE	Depti	h Set	
8호텔 Heaving Adapters	7 "O, D, plug—Material	557 erial REG	PIOCORD OF SHO	Lugs And Ad Length Size OOTING OR C	APTERS HEMICAL TRE	Depti	h Set	
Heaving Adapters SIZE	plug—Material SHELL	erial REG	PI CORD OF SHO PLOSIVE OR MICAL USED No:	LUGS AND AD Length Size OOTING OR C	APTERS HEMICAL TRE	Depti CATMENT DEPTH S OR TREA	h Set	LEANED OUT
Heaving Adapters SIZE	plug—Material SHELL	erial REG	PI CORD OF SHO PLOSIVE OR MICAL USED No:	LUGS AND AD Length Size OOTING OR C	APTERS HEMICAL TRE	Depti CATMENT DEPTH S OR TREA	h Set	LEANED OUT
Heaving Adapters SIZE	plug—Material SHELL	erial REG	PI CORD OF SHO PLOSIVE OR MICAL USED No:	LUGS AND AD Length Size OOTING OR C	APTERS HEMICAL TRE	Depti CATMENT DEPTH S OR TREA	h Set	LEANED OUT
Heaving Adapters-	plug—Material SHELL	erial REG	PI CORD OF SHO PLOSIVE OR MICAL USED No:	Lugs and ad Length Size OOTING OR C	DAPTERS HEMICAL TRE DATE	Depti CATMENT DEPTH S OR TREA	h Set	LEANED OUT
Heaving Adapters SIZE	plug—Material SHELL f shooting	erial REG USED CHE or chemical to	PIO CORD OF SHO PLOSIVE OR MICAL USED No reatment RECORD OF I	LUGS AND AD Length Size OOTING OR CI QUANTITY RE	DAPTERS HEMICAL TRE DATE AND SPECIAL	Depti	h Set	LEANED OUT
Heaving Adapters SIZE	plug—Material SHELL f shooting	erial REG USED CHE or chemical to	PIO CORD OF SHO PLOSIVE OR MICAL USED No reatment RECORD OF I	LUGS AND AD Length Size OOTING OR CI QUANTITY RE	DAPTERS HEMICAL TRE DATE AND SPECIAL	Depti	h Set	LEANED OUT
Heaving Adapters SIZE	plug—Material SHELL f shooting	erial REG USED CHE or chemical to	PIO CORD OF SHO PLOSIVE OR MICAL USED No reatment RECORD OF I	LUGS AND AD Length Size OOTING OR CI QUANTITY RE	APTERS HEMICAL TRE DATE DATE AND SPECIAL ' ade, submit rep	Depti	h Set	LEANED OUT
Heaving Adapters SIZE	plug—Material SHELL f shooting	erial REGUSED CHE or chemical to	PICORD OF SHOP MICAL USED RECORD OF IS or deviation services.	LUGS AND AD Length Size OOTING OR CI QUANTITY RE ORILL-STEM A Surveys were m TOOLS US	APTERS HEMICAL TRE DATE DATE AND SPECIAL 1 ade, submit reg	Depti	h Set	LEANED OUT
Heaving Adapters SIZE Results of	plug—Material SHELL f shooting cem or othe	erial REGUSED CHE or chemical to the second secon	PICORD OF SHOOMICAL USED No.	LUGS AND AD Length Size OOTING OR CI QUANTITY RE DRILL-STEM A surveys were m TOOLS US	APTERS HEMICAL TRE DATE DATE AND SPECIAL ade, submit repaired in the second secon	Depti	h Set DEPTH Control of the set and set	LEANED OUT
Heaving Adapters SIZE Results of	plug—Material SHELL f shooting cem or othe	erial REGUSED CHE or chemical to the second secon	PICORD OF SHOOMICAL USED No.	LUGS AND AD Length Size DOTING OR CI QUANTITY THE DRILL-STEM A Surveys were m TOOLS US Let to 628	APTERS HEMICAL TRE DATE DATE AND SPECIAL ade, submit rep SED feet, and fr	Depti	h Set	LEANED OUT
Heaving Adapters SIZE Results of	plug—Material SHELL f shooting cem or other cols were us	erial REG USED CHE or chemical to r special tests sed from	PICORD OF SHOP IN THE STATE OF	LUGS AND AD Length Size OOTING OR CI QUANTITY THE ORILL-STEM A Surveys were m TOOLS US Set to Set to 628 PRODUCTI	APTERS HEMICAL TRE DATE DATE AND SPECIAL ade, submit rep SED feet, and fr	Depti	h Set DEPTH Control of the set and set	LEANED OUT
Heaving Adapters— SIZE Results of Cable too	plug—Material SHELL f shooting tem or other cols were used to be a second column.	erial REGUSED CHE or chemical to the second secon	PICORD OF SHOOMICAL USED No. RECORD OF I	LUGS AND AD Length Size OOTING OR CI QUANTITY RE ORILL-STEM A surveys were m TOOLS US Set to 628 PRODUCTI 19	APTERS HEMICAL TRE DATE DATE AND SPECIAL ade, submit repaired from feet, and feet, and from feet, and feet, and from feet, and from feet, and from feet, and feet	Depti	arate sheet and a feet to feet to	attach hereto.
Heaving Adapters SIZE Results of Cable too Put to pro	plug—Material SHELL f shooting tem or other cols were used to be a second to	erial REGUSED EX CHE or chemical to the second from the first 24 house first 24	PIO CORD OF SHO PLOSIVE OR MICAL USED No: RECORD OF I S or deviation s fe O fo	LUGS AND AD Length Size OOTING OR CI QUANTITY TOOLS US	APTERS HEMICAL TRE DATE DATE AND SPECIAL 's ade, submit rep sed feet, and fr feet, and fr	Deptil EATMENT DEPTH S OR TREA TESTS DOOR on separation	h Set DEPTH Control of the set and set	LEANED OUT attach hereto. feet feet
Heaving Adapters— SIZE Results of Cable too Put to pro	plug—Material SHELL f shooting tem or other cols were us coducing duction of the	erial REGUSED CHE Or chemical tests r special tests sed from ed from me first 24 hou water; a	PICORD OF SHOOMICAL USED RECORD OF IS or deviation so for deviation so for some state of the solution so for	LUGS AND AD Length Size OOTING OR CI QUANTITY RE ORILL-STEM A Surveys were m TOOLS US eet to 628 PRODUCTI 19 10 10 10 11 12 13 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	APTERS HEMICAL TRE DATE DATE DATE AND SPECIAL trees ade, submit representations feet, and freed, and fre	Deptil CATMENT DEPTH S OR TREA OR TREA TESTS Dort on sepa	arate sheet and a feet to	LEANED OUT attach hereto. feet feet
Heaving Adapters— SIZE Results of Cable too Put to produce pro	plug—Material SHELL f shooting tem or other cols were us coducing luction of the cell, cu. ft. p	erial REGUSED CHE Or chemical to the sed from the first 24 hours the sec	PICORD OF SHOOMICAL USED RECORD OF IS or deviation so for deviation so for some state of the solution so for	LUGS AND AD Length Size OOTING OR CI QUANTITY RE ORILL-STEM A surveys were m TOOLS US Set to	APTERS HEMICAL TRE DATE DATE DATE AND SPECIAL trees ade, submit representations feet, and freed, and fre	Deptil CATMENT DEPTH S OR TREA OR TREA TESTS Dort on sepa	arate sheet and feet to	attach hereto.
Heaving Adapters— SIZE Results of Cable too Put to produce pro	plug—Material SHELL f shooting tem or other cols were us coducing luction of the cell, cu. ft. p	erial REGUSED CHE Or chemical to the sed from the first 24 hours the sec	PICORD OF SHOOMICAL USED RECORD OF IS or deviation so feed to the second of the secon	LUGS AND AD Length Size OOTING OR CI QUANTITY RE ORILL-STEM A surveys were m TOOLS US Set to	APTERS HEMICAL TRE DATE DATE DATE DATE AND SPECIAL ade, submit regulations feet, and fruit feet, and fr	Deptil CATMENT DEPTH S OR TREA OR TREA TESTS Dort on sepa	arate sheet and feet to	attach hereto.
Heaving Adapters— SIZE Results of Cable too Put to pro The produce mulsion; If gas we reck pre	plug—Material SHELL SHELL f shooting cem or other cols were us coducing duction of the cell, cu. ft. pressure, lbs.	erial REG USED EX CHE or chemical tests r special tests sed from ed from he first 24 hours per 24 hours per sq. in.	PICORD OF SHOOMICAL USED RECORD OF IS or deviation so feed to so	LUGS AND AD Length Size OOTING OR CI QUANTITY TOOLS US PRODUCTI PRODUCTI Set to Set to Set to Gal EMPLOYI Driller	APTERS HEMICAL TRE DATE DATE DATE AND SPECIAL Tre ade, submit representation of freet, and fr	Depti Depti SATMENT DEPTH S OR TREA OR	arate sheet and feet to	attach hereto. feet feet feet , Driller
Heaving Adapters— SIZE Results of Cable too Put to pro The produce mulsion; If gas we have a second product to produce to	plug—Material SHELL SHELL f shooting cem or other cols were us coducing duction of the cell, cu. ft. pressure, lbs.	erial REG USED EX CHE or chemical tests r special tests sed from ed from he first 24 hours per 24 hours per sq. in.	PICORD OF SHOOMICAL USED RECORD OF IS or deviation so feed to so	LUGS AND AD Length Size OOTING OR CI QUANTITY TOOLS US PRODUCTI PRODUCTI Set to Set to Set to Gal EMPLOYI Driller	APTERS HEMICAL TRE DATE DATE DATE AND SPECIAL Tre ade, submit representation of freet, and fr	Depti Depti SATMENT DEPTH S OR TREA OR	arate sheet and a feet to	attach hereto.
Heaving Adapters— SIZE Results of Cable too Put to produce too Put to produce too Rock presents of the produce too Arz	plug—Material SHELL f shooting tem or other cols were us coducing luction of the cell, cu. ft. pressure, lbs.	erial REG USED EX CHE or chemical to r special tests sed from ed from he first 24 hou water; a her 24 hours per sq. in.	PICORD OF SHOOMICAL USED PLOSIVE OR MICAL USED NOTE: Teatment RECORD OF ITE OF TEAT	LUGS AND AD Length Size OOTING OR CI QUANTITY Re TOOLS US Set to 628 PRODUCTI 19 Re barr % sediment. Gal EMPLOYI , Driller , Driller ION RECORD	APTERS HEMICAL TRE DATE DATE DATE DATE AND SPECIAL ade, submit regulations feet, and fruit feet, and fr	Deptil EATMENT DEPTH S OR TREA	arate sheet and a feet to was oft. of gas	il; %
Heaving Adapters— SIZE Results of Cable too Put to produce to prod	plug—Material SHELL f shooting tem or other cols were us coducing tuction of the cell, cu. ft. pressure, lbs. Lie Brown Roe	erial REG USED CHE Or chemical to r special tests sed from ed from me first 24 hours per 24 hours per sq. in.	PICORD OF SHOOMICAL USED PLOSIVE OR MICAL USED RECORD OF IS or deviation so fee of the solution of the solution so the solution of the solution solution of the solution solution of the solution solution of the solution o	LUGS AND AD Length Size OOTING OR CI QUANTITY Re ORILL-STEM A surveys were m TOOLS US eet to 628 PRODUCTI 19 Re barr % sediment. Gal EMPLOYI , Driller ION RECORD given herewith	APTERS HEMICAL TRE DATE DATE DATE DATE AND SPECIAL ade, submit regulations feet, and fruit feet, and fr	Deptil EATMENT DEPTH S OR TREA	arate sheet and feet to	il; %
Heaving Adapters— SIZE Results of Cable too Put to produce to prod	plug—Material SHELL f shooting tem or other cols were us coducing tuction of the cell, cu. ft. pressure, lbs. Lie Brown Roe	erial REG USED CHE Or chemical to r special tests sed from ed from me first 24 hours per 24 hours per sq. in.	PICORD OF SHOOMICAL USED PLOSIVE OR MICAL USED NOTE: Teatment RECORD OF ITE OF TEAT	LUGS AND AD Length Size OOTING OR CI QUANTITY Re ORILL-STEM A surveys were m TOOLS US eet to 628 PRODUCTI 19 Re barr % sediment. Gal EMPLOYI , Driller ION RECORD given herewith	APTERS HEMICAL TRE DATE DATE DATE DATE SED feet, and fr feet, and fr feet, and fr lon rels of fluid of Gravity, Be lons gasoline pe	Deptil CATMENT DEPTH S OR TREA	arate sheet and a feet to was of the of gas.	attach hereto. feet feet feet feet attach hereto.
Heaving Adapters— SIZE Results of Cable too Put to produce to prod	plug—Material SHELL f shooting tem or other cols were us coducing luction of the sell, cu. ft. pressure, lbs. Lie Brown Roe swear or a it so far as	erial REGUSED CHE Or chemical to the sed from the first 24 hours per sq. in	PICORD OF SHOOMICAL USED RECORD OF IS or deviation so feed to so the solution of the solution	LUGS AND AD Length Size OOTING OR CI QUANTITY Re PRODUCTI Set to Se	APTERS HEMICAL TRE DATE DATE DATE DATE SED feet, and fr feet, and fr feet, and fr lon rels of fluid of Gravity, Be lons gasoline pe	Deptil CATMENT DEPTH S OR TREA	arate sheet and a feet to was oft. of gas	teaned out feet feet feet feet attach hereto.
Heaving Adapters— SIZE Results of Cable too Put to produce to prod	plug—Material SHELL f shooting tem or other cols were us coducing luction of the sell, cu. ft. pressure, lbs. Lie Brown Roe swear or a it so far as	erial REGUSED EX CHE Or chemical to seed from ed from ed from er 24 hours per sq. in.	PIOCORD OF SHOPLOSIVE OR MICAL USED RECORD OF IS or deviation so fee O for FORMAT The information mined from available in The information The informa	LUGS AND AD Length Size OOTING OR CI QUANTITY Re PRODUCTI PRODUCTI PRODUCTI Set to Set	APTERS HEMICAL TRE DATE DATE DATE DATE AND SPECIAL Tree ade, submit representation of freet, and freet,	Deptil CATMENT DEPTH S OR TREA On ton separation which er 1,000 cu.	arate sheet and a feet to was of the of gas.	teaned out feet feet feet feet attach hereto.
Heaving Adapters— SIZE Results of Cable too Put to pro The produce mulsion; If gas we have a second pre- Arz ? I hereby done on its	plug—Material SHELL f shooting tem or other cols were us coducing luction of the sell, cu. ft. pressure, lbs. Lie Brown Roe swear or a it so far as	erial REG USED EX CHE or chemical tests sed from ed from ed from ed from per sq. in. affirm that the can be deter	PICORD OF SHOOMICAL USED RECORD OF IS or deviation so feed to so the solution of the solution	LUGS AND AD Length Size OOTING OR CI QUANTITY DRILL-STEM A Surveys were m TOOLS US Set to 628 PRODUCTI 19 The barr % sediment Gal EMPLOYI Driller Driller TON RECORD given herewith ailable records.	APTERS HEMICAL TRE DATE DATE DATE DATE And submit represents of feet, and from feet, and f	Depth CATMENT DEPTH S OR TREA OR TREA On ton sepa com which or 1,000 cu. DE nd correct r O, Texa	arate sheet and street to feet	teaned out feet feet feet feet feet feet feet feet 13; %

Address Hotel Paso Del Norte, El Paso, Tex

My Commission expires 5-31-41

	T		DRMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
0 20 50 90 130 280 300 400 420 420 430 500 510 560 570 620 625 635	20 50 90 130 280 330 400 420 440 480 500 510 560 570 600 625 628	20 30 40 40 150 20 20 20 40 20 10 50 10 30 20 5	Lime Anhy & Red bed Red bed Lime & anhy Anhy Lime Sandy lime Lime Lime & sand Sand Lime! Sandy lime Sandy lime Sand Lime Sandy lime
•	· (- · · ·	•	
	ę		
1			;
			: •
			± 1
		:	
			· •
			4 • 3
			• •
			∮
			•
			•
			ę.
			:
			•
			t s
			3 7
,			
			•