N.

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data

The T		ACRES									
	e well					St	ate o	f New	Mexi	co "AC"	
					Company or Op	°5E74	SW/4	Sec.	ease	T. 18	3 - S
31			_	_				Lea			County
7-11 da	660 N.	faat gi	of the	e North line	and 1987	7 feet	ast est of th	Wes	t ine of	Section	
State la	and the o	il and g	gas lease i	ls No	L189					_ .	
			ner is				,	Address_			
			permittee	is				Address_	77	T cotte	
he Less	ee is	The	Texas	Company	7		,	Address_		ston, T	
rilling o	commenc	edS	Septem	ber 25	19 51	Drilling	was comp	oleted	UCTO	Der 26	5] 19
ame of	drilling	contra	ctor	akin Dr	illing G	0.		Address_	норг	s, New	MOXICO
levation	above s	ea leve	l at top o	of casing	4008	feet.	_				-
he infor	mation g	iven is	to be ke	pt confidenti	al until						19
		L350) .	. 4	710				t	n	
o. 3, fro)m				IPORTANT W				U	O <u></u>	
	1.4. an w	ata of	water inf		vation to whi			ole.			
		_			to			feet.		44 40 40	
	rom				to						
					tò						
					to						
0. 4, 11	UIII				CASING 1						
 1	727647 (<u> </u>	THE FATE		1/	IND OF	CUT & F	ILLED	PERI	ORATED	PURPOSE
SIZE	WEIGH PER FO	OT	THREADS PER INCE		AMOUNT	SHOE	FR	ОМ	FROM	TÕ	
5/8"			8RT	Smls		arkin					
1/2"	15.	50#	8 R T	Smls	4301 L	arkin					
					Tubing	Recor	d			-	
enene	4.	70	8RT	Smls	4073	None					
											+
		1	, .				PEGOI				<u>.i</u>
				MUDDI	NG AND CE	MENTING	i RECOR	кр 			
IZE OF HOLE	SIZE OF CASING	WHER	E SET	NO. SACKS OF CEMENT	METHOD	USED	MUD	GRAVITY	e	AMOUNT OF	MUD USED
11"	8 5/8	1	650	1000	Hall	ib	-			40-40-4N	
7/84	5 1/2	7 4	311	500	Hall	ib	-				
											
1		<u> </u>			DIVIGO AND	4 D 4 DM	en c				
						ADAPT	ers -				
			_		PLUGS AND			10	anth Co		-
	plugM			_	Length			D	epth Se	t	
				-	Length	4#*				t	
			REC	ord of s	Length			REATME	NT	t	
	Materi		REC	-	Length	R CHEM			NT		EANED OUT
size	SHEL	al	REC	CORD OF S	LengthSizeHOOTING OF QUANTITY 2000 E	R CHEM	ICAL TE	DEPTH OR TRE	SHOT ATED	DEPTH CL	EANED OUT
size	Materi	al	REC	CORD OF S	LengthSizeHOOTING O	R CHEM	ICAL TE	DEPTH OR TRE	SHOT ATED	DEPTH CL	EANED OUT
size ester	SHEL Co.	L USED	REC EXP CHEM 15% 15%	cord of s	Length	R CHEM	ICAL TO ATE 0-29- 0-31-	DEPTH OR TRE	SHOT ATED 11-47 50-47	DEPTH CL 10	
SIZE ester	SHEL Co.	L USED	RECOUNTY CHEM	cord of s CLOSIVE OR MICAL USED acid acid acid	Length Size HOOTING OF QUANTITY 2000 g 6000 g	R CHEM	ICAL TO ATE 0-29- 0-31-	DEPTH OR TRE	SHOT ATED 11-47 50-47	DEPTH CL 10	
SIZE ester	SHEL Co.	L USED	RECOUNTY CHEM	cord of s	Length Size HOOTING OF QUANTITY 2000 g 6000 g	R CHEM	ICAL TO ATE 0-29- 0-31-	DEPTH OR TRE	SHOT ATED 11-47 50-47	DEPTH CL 10	
SIZE ester	SHEL Co.	L USED	RECOUNTY CHEM	cord of s CLOSIVE OR MICAL USED acid acid reatment 11,2-51	Length	R CHEM Sals 1 Sals 1	ICAL THATE 0-29- 0-31- pipe	DEPTH OR TRE 51 43:51 43:	SHOT ATED 11-47 50-47	DEPTH CL 10	
size ester ester	shell co.	L USED	REC CHEM 15% 15%	CORD OF S CLOSIVE OR MICAL USED acid acid reatment 11.2-51	Length Size HOOTING OF QUANTITY 2000 g 6000 g	R CHEM Gals 1 gals 1 2 bbls	ICAL THATE U-29- U-31- pipe	DEPTH OR TRE 51 43. 51 43. line	SHOT ATED L1-47 50-47	DEPTH CL 10 10 thru 34,	/6 4 #
size ester ester	shell co.	L USED	REC CHEM 15% 15%	CORD OF S CLOSIVE OR MICAL USED acid acid reatment 11.2-51	Length Size HOOTING OF QUANTITY 2000 g 6000 g	R CHEM Cals 1 Cals 1 Cals 1 Cals 1 Cals 1	ICAL THATE U-29- U-31- pipe	DEPTH OR TRE 51 43. 51 43. line	SHOT ATED L1-47 50-47	DEPTH CL 10 10 thru 34,	/64 [#]
size ester ester	shell co.	L USED	REC CHEM 15% 15%	acid acid reatment I 1 = 2 - 5 I	Length Size HOOTING OF QUANTITY 2000 g 6000 g	EM AND Sere made,	ICAL THATE U-29- U-31- pipe SPECIAL submit r	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on	SHOT ATED 11-47 50-47 oil separate	DEPTH CL	/64" ttach heret
size ester ester lesults choke	SHEL Th Co. Th Co. Th Shooting in 13	L USED	REC EXP CHEM 15% 15% 15% Chemical trs on	cord of s closive or dical used acid acid reatment 11+2-51 RECORD O	Length Size HOOTING OF QUANTITY 2000 g 6000 g	EM AND Sere made,	ICAL THATE O-29- O-31- pipe SPECIAL submit refeet, and	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on	SHOT ATED L1-47 50-47 oil separate	DEPTH CL	/64 [#] ttach heret
size ester ester lesults choke	SHEL Th Co. Th Co. Th Shooting in 13	L USED	RECONTROL 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%	cord of s closive or dical used acid acid reatment 11+2-51 RECORD O	Length Size HOOTING OF QUANTITY 2000 g 6000 g Flowed 62 F DRILL-STE on surveys we TOOLS eet to	EM AND Sere made,	ICAL THATE O-29- O-31- pipe SPECIAL submit refeet, and	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on	SHOT ATED L1-47 50-47 oil separate	DEPTH CL	/6 4 #
size ester ester tesults o	SHEL Th Co. Th Co. Th Shooting in 13	L USED	REC EXP CHEM 15% 15% 15% chemical tests rom com	cord of s closive or dical used acid acid reatment 11+2-51 RECORD of for deviation of the second o	Length Size HOOTING OF QUANTITY 2000 g 6000 g Clowed 62 L. F DRILL-STE on surveys we TOOLS eet to PRODU	EM AND Sere made,	ICAL THATE O-29- O-31- pipe SPECIAL submit refeet, and	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on	SHOT ATED L1-47 50-47 oil separate	DEPTH CL	/64 [#] ttach heret
size ester ester tesults of	SHEL Co. Th Co. Of shooting in 13 tem or of the column	L USED ag or c hou ther sp used fr	RECONTRACTOR CHEMICAL TO THE C	cord of s closive or dical used acid acid reatment 11,22-51 RECORD O	Length Size HOOTING OF QUANTITY 2000 g 6000 g 710wed 62 L. F DRILL-STE on surveys we TOOLS eet to PRODU 19 51	EM AND Sere made,	Pipe SPECIAL submit r feet, and	DEPTH OR TRE 51 43. 51 43. line TESTS eport on from	shor ATED L1-47 50-47 oil separate	thru 34, sheet and a feet to feet to	ttach heret
size ester tesults of drill-si Rotary to Cable too	SHEL Co. Th Co. Of shooting in 13 tem or of the column	L USED ag or c hou ther sp used fr Nov	RECONTRACTOR CHEMICAL TO THE C	cord of s closive or dical used acid acid reatment 11,22-51 RECORD of cord deviation of cord acid acid acid acid acid acid acid aci	Length Size HOOTING OF QUANTITY 2000 g 6000 g 710wed 62 Towed 62 F DRILL-STE on surveys we TOOLS eet to PRODU 19 51	EXAMPLE AND SETE MAND SET MAND	Pipe SPECIAL submit r feet, and feet, and	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on from from which	SHOT ATED 11-47 50-47 oil separate	thru 34, sheet and a feet to feet to	ttach heret
size ester ester lesults of drill-si Rotary to Cable too	SHELL Th Co. Th	ther spused frused frus	RECONTRACTOR CHEMICAL TO THE C	cord of s closive or dical used acid acid reatment 11,22-51 RECORD O s or deviatio 0 f 2 ours was and	Length Size HOOTING OF QUANTITY 2000 g 6000 g 710wed 62 F DRILL-STE on surveys we TOOLS eet to PRODU 19 51 62	EXAMPLE OF THE PROPERTY OF THE	PIPE SPECIAL Submit r feet, and feet, and fuid of	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on from from API	SHOT ATED 11-47 50-47 oil separate	thru 34, sheet and a feet to feet to % was oil;	ttach heret
size ester ester tesults of drill-si totary to cable too	SHELL Th Co. Th	ther spused frused frus	RECONTRACTOR CHEMICAL TO THE C	cord of s closive or dical used acid acid reatment 11,22-51 RECORD O s or deviatio 0 f 2 ours was and	Length Size HOOTING OF QUANTITY 2000 g 6000 g 710wed 62 Towed 62 F DRILL-STE on surveys we TOOLS eet to PRODU 19 51	EXAMPLE OF THE PROPERTY OF THE	PIPE SPECIAL Submit r feet, and feet, and fuid of	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on from from API	SHOT ATED 11-47 50-47 oil separate	thru 34, sheet and a feet to feet to % was oil;	ttach heret
size ester ester Results of hoke f drill-si Rotary to Cable too Put to proceed to pro	shell co. ch	ther spused frused frus	RECONTRACTOR CHEMICAL TO THE C	PLOSIVE OR MICAL USED acid acid acid acid acid acid sor deviation of the second of the	Length Size HOOTING OF QUANTITY 2000 g 6000 g 710wed 62 F DRILL-STE on surveys we TOOLS eet to PRODU 19 51 62	EXAMPLE OF THE PROPERTY OF THE	PIPE SPECIAL Submit r feet, and feet, and fuid of	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on from from API	SHOT ATED 11-47 50-47 oil separate	thru 34, sheet and a feet to feet to % was oil;	ttach heret
size ester ester Results of drill-si Rotary to Cable too Put to portion production and the production are greater as well as	shell ch Co. ch	ther sp used fr Nov	RECONCHENCE CHEMICAL TENTON chemical tests com com com com com com com co	PLOSIVE OR MICAL USED acid acid acid acid acid acid sor deviation of the second of the	Length Size HOOTING OF QUANTITY 2000 g 6000 g Flowed 62 F DRILL-STE on surveys we TOOLS eet to PRODU 19 51 62 % sedim	EM AND Sere made, SUSED COTION Charrels of the control of the con	Pipe SPECIAL submit r feet, and feet, and favity, Be gasoline p	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on from from which API per 1,000	separate separate cu. ft. o	bepth cl	ttach heret
size ester ester Results of drill-st Rotary to Cable too Put to proceed a proceed a procedure of gas we Rock pre	shell shooting in 13 tem or of shooting in 13	ther spused frused frus	RECONCHENCE CHEMICAL TENTON chemical tests com com com com com com com co	PLOSIVE OR MICAL USED acid acid acid acid acid acid sor deviation of the second of the	Length Size HOOTING OF QUANTITY 2000 g 6000 g 710wed 62 F DRILL-STE on surveys we TOOLS 4710 PRODU 19 51 62 EMPL EMPL Driller	EXAMPLE OF THE PROPERTY OF THE	pipe SPECIAL submit r feet, and feet, and favity, Be gasoline p	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on from from which API per 1,000	SHOT ATED 11-47 50-47 oil separate 200 37.6 cu. ft. c	thru 34, sheet and a feet to feet to % was oil;	ttach herete
size ester ester Results of drill-st Rotary to Cable too Put to proceed a proceed a procedure of gas we Rock pre	shell ch Co. ch	ther spused frused frus	RECONCHEMICAL TS ON CHEMICAL TS ON Cecial tests Communicated the second tests Communicated tests Comm	PLOSIVE OR MICAL USED acid acid acid acid acid acid sor deviation of the second of the	Length Size HOOTING OF QUANTITY 2000 g 6000 g 710wed 62 F DRILL-STE on surveys we TOOLS 4710 PRODU 19 51 62 EMPL EMPL Driller	EXAMPLE OF THE PROPERTY OF THE	pipe SPECIAL submit r feet, and feet, and favity, Be gasoline p	DEPTH OR TRE 51 43: 51 43: 1ine TESTS eport on from from which API per 1,000	SHOT ATED 11-47 50-47 oil separate 200 37.6 cu. ft. c	bepth cl	ttach herete

Midland, Texas 11-20
Place Date

Subscribed and sworn to before me this... Movember

20

FROM	то	THICKNESS IN FEET	FORMATION RECORD
0 50 1420 1513 1620 1650 2921 3228 3985	50 1420 1513 1620 1650 2921 3228 3985 4710 4710	50 1370 93 107 30 1271 307 757 725	Surface hed Beds Anhy hed Beds a Anhy Anhy Anhy Lime Lime Total Depth
All measur	ements fro	om Rotary T	able or 5° above ground.
with 2000 ending 10-	gals 15% 30-51. we	lestern Com	of 4710! and open hole 4311-4710 acidized pany acid on 10-29-51. On 11 hour test 0.36 bbls oil. Re-acidized 4350-4710 with acid on 10-31-51. On 13 hour test well hru 34/64" choke on 11-2-51.