Santa Fe, New Mexico

WELL RECORD

LOCAT	AREA 640	ACRES CORRECT	'L.Y	in th by fo		with (?). SUI				•	uata .
				ration.	Drawer	D. Mondon	ent, No	r Mexico		• 1	
Ida Win		Company	or Ope	rator		in WR B	_	Add	ress	m 95 (
	Lease					13.5					
		•				Field,	-				· · · · · · · · · · · · · · · · · · ·
						Assignme				## ##	
f patente	d land th	ne o wn er i	s	ide Wimbe	rly	*	, Ad	ldress		<u> </u>	
						Drilling					
				T 25.		Co.		1.1	-	· ': - "	
)		casing 30						÷	
The infor	mation g	iven is to	be kept	confidential	until	T PL 141 VI.				.19	
					OIL SAN	IDS OR ZON	ES				
						No. 4, fr					
						No. 5, fr No. 6, fr					
				, IMI	PORTAN'	T WATER S	ANDS				
						<u> </u>					
No. 3, fro	om			tc	D			feet			
No. 4, fro)m			t(Ieet			
					CASI	NG RECORD					
SIZE	WEIGH PER FO	TH PEF	READS R INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FI		PERF	ORATED TO	PURPOSE
10 3/4	29	311	p Jei	xet Wold	216*	Set Shoe					
7 5/8"	17.9		p Jt.	Weld	1074'	Float					
54"	15.5	- 8		Seam	2935	Float					
									<u> </u>		
				MUDDI	ING AND	CEMENTING	RECORI)			
		<u> </u>		NO GLOTTO							
SIZE OF HOLE	SIZE OF CASING		SET	NO. SACKS OF CEMENT	мет	THOD USED	MUD	GRAVITY		MOUNT OF	MUD USED
8/4 1	0 3/4	21.	6*	175	Pa 11 1	burton			_		
7/3	8/8	107	4*	250	Hall1	burton	+				
- 					1						
		293	6*	250	1	burton					
					PLUGS	AND ADAPT		Do	ath Cat		
		aterial			PLUGS A	AND ADAPT					
		aterial			PLUGS A	AND ADAPT					
		aterial	REC	ORD OF SI	PLUGS A	AND ADAPT		EATMENT			
	Mater	aterial	REC		PLUGS A Lengt Size	AND ADAPT			нот Т		LEANED OUT
Adapters	SHE	faterialial	REC	ORD OF SI	PLUGS A Lengt Size	AND ADAPT	ICAL TR	DEPTH SI	нот Т		
Adapters	SHE	Material ial LL USED	REC	ORD OF SI	PLUGS A Lengt Size	AND ADAPT	ICAL TR	DEPTH SI	нот Т		
SIZE	SHE:	Material ial LL USED	REC WXE CHE	ORD OF SI	PLUGS A Lengt Size HOOTING	AND ADAPT	ICAL TR	DEPTH SI	нот Т		
Adapters	SHE:	Material ial LL USED	REC WXE CHE	ORD OF SI	PLUGS A Lengt Size HOOTING	AND ADAPT	ICAL TR	DEPTH SI	нот Т		
Adapters	SHE:	Material ial LL USED	REC WXE CHE	ORD OF SI	PLUGS A Lengt Size HOOTING	AND ADAPT	ICAL TR	DEPTH SI	нот Т		
SIZE	SHEI	Material ial LL USED	REC	ORD OF SI PLOSIVE OR MICAL USED	PLUGS A Lengt Size HOOTING	AND ADAPT Th OR CHEM NTITY D	SPECIAL	DEPTH STOR TREA	HOTTED	DEPTH CI	LEANED OUT
SIZE	SHEI	Material ial LL USED	REC	ORD OF SI PLOSIVE OR MICAL USED	PLUGS A Lengt Size HOOTING QUA!	AND ADAPT The OR CHEME NTITY D STEM AND were made,	SPECIAL	DEPTH STOR TREA	HOTTED	DEPTH CI	
SIZE Results of	SHE	Material ial LL USED ing or che	RECHE	ORD OF SI PLOSIVE OR MICAL USED Teatment RECORD Of Sor deviation	PLUGS A Lengt Size HOOTING QUAS F DRILL n surveys	AND ADAPT The CHEMINATITY D STEM AND Were made,	SPECIAL submit re	DEPTH SI OR TREA	HOT TED	DEPTH CI	LEANED OUT
SIZE Results of the second se	SHEI SHEI SHEI SHEI SHEI SHEI SHEI SHEI	Material ial LL USED ing or che	RECOME TO THE STATE OF THE STAT	ORD OF SI PLOSIVE OR MICAL USED RECORD OF SI OF DEVIATION	PLUGS A Lengt Size HOOTING QUAN F DRILL n surveys ro	-STEM AND were made,	SPECIAL submit rest, and from	DEPTH SI OR TREA	HOT TED	DEPTH CI	LEANED OUT
SIZE Results of the drill-s	SHEI SHEI SHEI SHEI SHEI SHEI SHEI SHEI	Material ial LL USED ing or che	RECOME TO THE STATE OF THE STAT	ORD OF SI PLOSIVE OR MICAL USED RECORD OF SI OF DEVIATION	PLUGS A Lengt Size HOOTING QUAN F DRILL n surveys eet to-set to-	-STEM AND were made,	SPECIAL submit rest, and from	DEPTH SI OR TREA	HOT TED	DEPTH CI	LEANED OUT
SIZE Results of the drill-s Rotary to Cable to	SHE	Material ial LL USED ing or che	RECOME TO THE STATE OF THE STAT	ORD OF SI PLOSIVE OR MICAL USED RECORD OF SI OF DEVIATION	PLUGS A Lengt Size HOOTING QUAN F DRILL n surveys eet to set to	-STEM AND were made, ools USED fee	SPECIAL submit rest, and from	DEPTH SI OR TREA	HOT TED	DEPTH CI	LEANED OUT
SIZE Results of Cable to Put to p	sHE	Material ial LL USED ing or che other speci	RECOUNT CHE	ORD OF SIPLOSIVE OR MICAL USED RECORD OF SIPLOSIVE OR MICAL USED	PLUGS A Lengt Size HOOTING QUAS F DRILL n surveys ro eet to	-STEM AND were made, looks USED fee goods used fee goods used fee looks used	SPECIAL submit rest, and frost, a	TESTS port on se	HOT TED	sheet and a leet to	ttach hereto.
Results of Cable to Put to p	sHEI SHEI SHEI SHEI SHEI SHEI SHEI SHEI S	Material ial LL USED ing or che sther specific used for the first -%	RECCHE CHE	PLOSIVE OR MICAL USED RECORD OF SIGNATURE OF GENERAL O	PLUGS A Lengt Size HOOTING QUA! F DRILL n surveys eet to 32: bet to	STEM AND were made, fee coduction barrels of sediment.	SPECIAL submit rest, and frost, a	DEPTH STOR TREAT	PART PART PART PART PART PART PART PART	sheet and a leet to	ttach hereto.
Results of Cable to Put to p The proceedings with the proceedings of the proceedings of the proceeding	sHE	Material ial LL USED ing or che other speci	RECOUNT OF THE PROPERTY OF THE	PLOSIVE OR MICAL USED RECORD OF SITE OF THE STATE OF THE	PLUGS A Lengt Size HOOTING QUA! F DRILL n surveys eet to 32: bet to	-STEM AND were made, looks USED fee goods used fee goods used fee looks used	SPECIAL submit rest, and frost, a	DEPTH STOR TREAT	PART PART PART PART PART PART PART PART	sheet and a leet to	ttach hereto.
Results of Cable to Put to p The proceedings with the proceedings of the proceedings of the proceeding	sHE	Material ial LL USED ing or che sther specific used for the first -%	RECOUNT OF THE PROPERTY OF THE	PLOSIVE OR MICAL USED RECORD OF SITE OF THE STATE OF THE	PLUGS A Lengt Size HOOTING QUA! F DRILL n surveys eet to PH	STEM AND were made, fee coduction barrels of sediment.	SPECIAL submit rest, and frost, a	DEPTH STOR TREAT	PART PART PART PART PART PART PART PART	DEPTH CI	ttach hereto.
Results of the proof of the pro	sHEI SHEI SHEI SHEI SHEI SHEI SHEI SHEI S	Material ial LL USED ing or che other speci	RECONSTRUCTION OF THE PROPERTY	PLOSIVE OR MICAL USED RECORD OF SITE OF THE STATE OF THE	PLUGS A Lengt Size HOOTING QUA: F DRILL n surveys ro eet to 32: eet to PH ,19 %	STEM AND Were made, OOLS USED fee GODUCTION barrels of sediment. Gallons MPLOYEES	SPECIAL submit rest, and frost, a	DEPTH STOR TREAT	parate s	sheet and a leet to	ttach hereto.
Results of Cable to Put	shear	daterial ial LL USED ing or che sther speci	RECCHE CHE	PLOSIVE OR MICAL USED RECORD OF STATE	PLUGS A Lengt Size HOOTING QUAN F DRILL n surveys ro et to PR	STEM AND Were made, OOLS USED fee GODUCTION barrels of sediment. Gallons MPLOYEES	SPECIAL submit rest, and frost, a	DEPTH STOR TREAT	parate s	sheet and a deet to	ttach hereto.
Results of the proof of the pro	sHEI SHEI SHEI SHEI SHEI SHEI SHEI SHEI S	daterial ial LL USED ing or che sther speci	RECCHE CHE	PLOSIVE OR MICAL USED RECORD OF STATE OF THE STATE OF TH	PLUGS A Lengt Size HOOTING QUA! F DRILL n surveys eet to PH —————————————————————————————————	STEM AND Were made, OOLS USED fee GODUCTION barrels of sediment. Gallons MPLOYEES	SPECIAL submit rest, and frost, a	DEPTH SI OR TREAL	parate s	sheet and a leet to	ttach hereto.
Results of Cable to Put	shear shoots were cools were cool	daterial ial LL USED ing or che i	RECCHE CHE	PLOSIVE OR MICAL USED RECORD OF STATE	PLUGS A Lengt Size HOOTING QUAN PROPERTY Set to PROPERTY ATION RI In given b	STEM AND WERE MAD STEM AND WERE MAD STEM AND WERE MAD STEM AND WERE MAD GEORD ON STEM AND WERE MAD GEORD ON STEM AND WERE MAD STEM AND STE	SPECIAL submit rest, and from the fluid of Gravity, B gasoline p The Robins OTHER Since the complete	DEPTH STOR TREAT OR TREAT TESTS port on se om om which eer 1,000 c	parate :	sheet and a leet to	ttach hereto.
Results of the process of the proces	shear of shooting tem or of shooting duction of shooting duction of the shooting duction of the shooting temporal shooti	daterial ial LL USED ing or che other specifies used for used fo	RECCHE CHE	PLOSIVE OR MICAL USED RECORD OF STATE	PLUGS A Lengt Size HOOTING QUAS PRILL n surveys TO eet to PR 19 ATION R n given b from ava	STEM AND WERE MAD STEM AND WERE MAD WERE MAD SECONDON MPLOYEES riller Tiller ECORD ON Merewith is a aliable record	SPECIAL submit rest, and frost, a	DEPTH STOR TREAT OR TREAT TESTS port on se om om which ee 1,000 c	parate :	sheet and a leet to	ttach hereto. feet feet potilier Driller
Results of Cable to Put	shear of shooting tem or of shooting duction of shooting duction of the shooting duction of the shooting temporal shooti	daterial ial LL USED ing or che other specifies used for used fo	RECCHE CHE CHE CHE CHE CHE CHE CHE CHE CH	PLOSIVE OR MICAL USED RECORD OF STATE OF THE STATE OF TH	PLUGS A Lengt Size HOOTING QUAN F DRILL n surveys TO et to PR —————————————————————————————————	STEM AND WERE MAD STEM AND WERE MAD SECONDON BATTELS SECONDON CALLONS MPLOYEES Tiller Teller Co R Teller Te	SPECIAL submit rest, and from the fluid of Gravity, B gasoline potential of the complete is.	TESTS port on se om om which ee 1,000 c	parate :	sheet and a leet to	ttach hereto. feet feet priller well and all
Results of the process of the proces	shear of shooting tem or of shooting duction of shooting duction of the shoot of th	daterial ial LL USED ing or che sther speciate used for	RECCHE CHE	PLOSIVE OR MICAL USED RECORD OF STATE	PLUGS A Lengt Size Lengt Size HOOTING QUAN PRILL n surveys TO PRILL n surveys TO ATION RI n given h from ava	STEM AND WERE MAD STEM AND WERE MAD SECONDON BATTELS SECONDON CALLONS MPLOYEES Tiller Teller Co R Teller Te	SPECIAL submit rest, and from the fluid of Gravity, B gasoline potential of the complete states and the complete states are presented by the complete states ar	TESTS port on se om om which ee 1,000 c	parate :	sheet and a leet to	ttach hereto. feet feet priller well and all

My Commission expices

Amera & of over old state or poration

Drawer D, Menument, New Mexico.

1.	FROM.	T26	THICKNESS	FORMATION
### 150	40	48	S S	SCALIER AND NEO DEG
118	48	56		Red Rock
283	112	175		Red Bed and Sand
100 130				Red Rook and Red Red
100 115 106	300	220	30	Hard Sand
SEC	510		LGS	Red Bed and Shells
Second S		,	A CONTRACT OF THE STATE OF THE	그 사람들이 다 하는 다 하는 것이 되었다. 그 사람들은 사람들은 사람들은 사람들이 되었다.
1161	850	950	80	Anhydrite
1100				Police Anhydrite
1888			59	Ambgerite and Potash
1876 1800 514 521 52		1		Call and Anhandedta
1.00 1.00 20 20 20 20 20 20 20	1475			Anhydrite and Salt
### 124	2140	21.60	20	Gypoum/and Anhydrite
### 124		1	140	
### 1880 ### 28	2370	2415	48	Lime and Anhydrite of Manual and Case American
### Allywitte and Line ### Allywitte and Line ### Allywitte and Line ### Allywitte and Allywith to ### Allywitte and Allywitte a			22	Y Amor and Ambourantain
SECO SECO SECO SECO SECO SECO SECO SECO	2560	2599	39	Ambreite and Lime
SHO SHO SHO TEAL TOPS Start Company Start	2650	2980	350	Line 1. The same of the same o
BENCH CALL TOPS Tiers bloom Some Some Some Some Some Some Some Some		32,30	260	Lime and the second
Rightion Base Red Reds 880' Top of Cait 1100' Base of Cait 248' Branch Send 1804 1971-1981 1971	000			The state of the s
Rismation Base Red Red . 880' Top of Cait 1100' Russ of Cait 2145' Bunch Sand . 885' Bunch Sand . 885' Bunch Sand . 885' Bunch Sand . 885' Bunch Sand . 887' Bunch Sand . 887		We see		
Riemetics Soos Top of Casing Base Sed Hede 1880' Top of Calt 1880' Rose of Calt 2881' Ro				
Same Red Hade 9800 Top of Sales 11400 Base of Sale 1245 Soun fl 2345 Shunt Sand 2800-5044 Perrow Sand 2007-8219				GEOLOGICAL TOPS
Same Red Ends Top of Salts Tom file Tom of Salts Tom file				
Top of Salt 1100' may be a substitute of Salt 200 fl. 2445' 200 fl. 2445		 		•
Some #1 States Stat				Top of Salt 1160'
Personal and State of the State				Zone #1 2345'
			. **. 5*	D
		F- 1-4.		and the state of t
			*	the state of the s
				•
AND THE RESERVE OF THE PROPERTY OF THE PROPERT				the second of th
			f, 1	A SECTION OF SECTION OF SECURITY OF SECTION
			:	
			MCD (11.1.1.	от применяють по применяють в применяющих в боровой в Марадов. Применяющих в применяющих в
	1			And the second s
	The second secon			
	i sa sala n i i i i		ļ	en de la companya de La companya de la co
				the state of the s
			1	the state of the s
	•			
	a promon comments			
		1	+	en e
	-		1	
				en de la companya de La companya de la com
				to the first of the second
		1		
	, ^			
			1	
				20 C C C C C C C C C C C C C C C C C C C
	,	· · · · · · · · · · · · · · · · · · ·		
				en de la companya de
	٠	grand and	,	en de la companya de La companya de la co
	w i			
			ļ	
			ļ	The Atlanta Control of the Control o
	·, · · ·			A CONTRACTOR OF THE STANDARD CONTRACTOR OF THE S
	·. •			A CONTRACTOR OF THE STANDARD CONTRACTOR OF THE S
	·. •		1 12	and the second of the second o
			1 12	A CONTRACTOR OF A STATE OF SECURITION OF SEC
Section Company of		e general de la companya de la comp	1 12	A CONTRACTOR OF A CONTRACTOR OF A SECURIOR OF A CONTRACTOR OF