NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

AREA 640 ACRES LOCATE WELL CORRECTLY

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.

Well is 4	. .		3 0	Trustee				State	····	
Well is 4	166		well No.	Company or	in SW/4	of Se	.c. 16	lease	, T291	<u> </u>
f State la							San Jus		0	County
				e and 4190						
				10870						
f Governi	ment land	the permittee	• is				-			
The Lessee is				52		,				19 53
									is, Texas	
				5684		, 4	Address_			
				tial until						19
ne miore	nation give	a 18 to be ke	opt confiden GAS	SAND						V
vo 1 from	_m 385	60		0				to_		<u></u>
								16	COL	
					No. 6, from			// OF LEWEN		
·				MPORTANT				∥ M	AR 1 9 19	52
nclude da	ata on rate	of water in	flow and el	evation to w	hich water i	ose in ho	le.	11	CON, C	1)
No. 1, fro	om			_to			feet.	-	DIST, 8	OIVI.
lo. 2, fr	om			_to			feet.			/
•				_to						
No. 4. fro	o m			to		·	feet.		-	
···				CASING	RECORD					
SIZE	WEIGHT PER FOOT	THREADS PER INCI	H MAKE	AMOUNT	KIND OF SHOE	CUT & FII		PERFO ROM	RATED TO	PURPOSE
0-3/4	32	8R	Nat.	187	Texas					
5-1/2	15-1/2	8R			Hallibur	ton				ļ
		 								-
		<u> </u>								
										1
		1		1						<u> </u>
			****	B18 B121 A B181	-	a DE GOL			=	-
			MUD	DING AND	CEMENTING	G RECOR	(I)			
SIZE OF HOLE	SIZE OF CASING V	VHERE SET	NO. SAC OF CEME	CKS NT METI	HOD USED	MUD	GRAVIT	y .	AMOUNT OF	MUD USED
3-3/4	10-3/4	187	150	Hallit	ourton	ļ				
-3/4	5-1/2	3798	250			1 /-7	<u> </u>			· · · · · · · · · · · · · · · · · · ·
	<u> </u>					 	 			
			<u>v</u>	PLUGS A	ND ADAPT	ERS				
Heaving	plug—Mat	erial						epth Sei	L	· · · · · · · · · · · · · · · · · · ·
Heaving Adapters-	plug—Mat	eriaL		Length	. ,			epth Set		
Heaving Adapters	plug—Mat								<u> </u>	
Adapters-	Material	RE	CORD OF	Length Size SHOOTING	OR CHEM	HČAL TE	REATME	NT		
Adapters-	Material	RE USED EN	CPLOSIVE OF	Length Size SHOOTING R QUANT	OR CHEM	HCAL TE	DEPTH OR TRE	NT SHOT ATED	рертн сі	EANED OU
Adapters-	Material	RE USED EN	CORD OF	Length Size SHOOTING	OR CHEM	HCAL TE	REATME	NT SHOT ATED		
Adapters-	Material	RE USED EN	CPLOSIVE OF	Length Size SHOOTING R QUANT	OR CHEM	HCAL TE	DEPTH OR TRE	NT SHOT ATED	рертн сі	
SIZE	SHULL	RE EN CHI	CORD OF	Length Size SHOOTING R QUANT	OR CHEM	HĈAL TE	DEPTH OR TRE	SHOT ATED	рертн сі	
SIZE	SHULL	RE EN CHI	CORD OF	Length Size SHOOTING R QUANT	OR CHEM	HĈAL TE	DEPTH OR TRE	SHOT ATED	рертн сі	
SIZE	SHULL	RE EN CHI	CORD OF	Length Size SHOOTING R QUANT	OR CHEM	HĈAL TE	DEPTH OR TRE	SHOT ATED	рертн сі	
SIZE	SHULL	RE EN CHI	CORD OF EPLOSIVE OF	Length Size SHOOTING R QUANT	OR CHEM	HCAL TE	DEPTH OR TRE	SHOT ATED	рертн сі	
SIZE AN & 3 Results of	SHELL Shooting	REUSED CHI S.1 or chemical	CORD OF EPLOSIVE OF SEMICAL USE I.G. treatment RECORD	Length Size SHOOTING R QUANT 1750 Inc. gas	OR CHEM PITY D 2-23 From 310	HĈAL TE ATE -53 FCF to	DEPTH OR TRE 3850-1 2120	SHOT ATED	рертн сі 4750	EANED OU
SIZE Results of	SHELL shooting tem or other	REUSED CHI 8.1 or chemical er special tes	RECORD RECORD RECORD	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys	OR CHEM 2-23 2-23 Cron 310 STEM AND Swere made, OLS USED	ATE -53 PCF to	DEPTH OR TRE 3850-1 2120 TESTS eport on	SHOT ATED	DEPTH CI	EANED OU
Results of Rotary to	SHELL of shooting	REUSED CHI S.1 or chemical er special tes	RECORD RECORD RECORD RECORD	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys TOO feet to 47	OR CHEM PITY D 2-23 Cron 310 STEM AND S were made, DLS USED	ATE -53 SPECIAL submit refeet, and	DEPTH OR TRE 3850-1 2120 TESTS eport on	SHOT ATED	DEPTH CI	LEANED OUT
Results of Rotary to	SHELL of shooting	REUSED CHI S.1 or chemical er special tes	RECORD RECORD RECORD RECORD	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys	OR CHEM PITY D 2-23 Cron 310 STEM AND S were made, DLS USED	ATE -53 SPECIAL submit refeet, and	DEPTH OR TRE 3850-1 2120 TESTS eport on	SHOT ATED	DEPTH CI	LEANED OUT
Results of Cable too	SHELL of shooting tem or other ools were used	or chemical or special tes	treatment RECORD RECORD Sts or devia	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys TOO feet to 17	OR CHEM PITY D. 2-23 From 310 STEM AND : were made, DLS USED DOUCTION	ATE -53 SPECIAL submit refeet, and	DEPTH OR TRE 3850-1 2120 TESTS eport on	SHOT ATED	DEPTH CI	LEANED OUT
Results of Cable too	SHELL SHELL of shooting tem or other ools were used a wear of the wear of	or chemical er special tes sed from	treatment RECORD RECORD Sts or devia	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys TOO feet to 47; feet to PRO ,19	OR CHEM 2-23 2-23 2-23 2-23 2-23 2-23 2-23 2-2	SPECIAL submit refeet, and feet, and	DEPTH OR TRE 3850-1 2120 TESTS eport on from from	SHOT ATED	sheet and a	LEANED OUT
Results of Cable too	shell shooting tem or other ools were used a were used to be a wear and the were used to be a wear and the	or chemical or special tes ded from the first 24	RECORD RECORD Sts or devia	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-S tion surveys TOO feet to 47; feet to	OR CHEM PITY D 2-23 From 310 STEM AND S Were made, DLS USED DDUCTION	SPECIAL submit refeet, and feet, and	DEPTH OR TRE 3850-1 2120 TESTS eport on from from	SHOT ATED	sheet and a feet to	LEANED OUT
Results of Cable too Put to pu	SHELL SHELL of shooting tem or other cols were use roducing duction of tem	or chemical or special tes ed from the first 24	treatment RECORD RECORD Sts or devia hours was ; and	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys TOO feet to 17 feet to PRO ,19 % Sec	OR CHEM PITY D. 2-23 Crom 310 STEM AND S Were made, DLS USED DDUCTION barrels of diment. Green	SPECIAL submit refeet, and feet, and feet, and feet, and	DEPTH OR TRE 3850-1 2120 TESTS eport on from from	SHOT ATED A750 MCF separate	sheet and a feet tofeet to	LEANED OUT
Results of Put to put t	shell. Shell.	or chemical or chemical ar special tes and from the first 24 —% water er 24 hours	treatment RECORD Sts or devia hours was ; and 2,120	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-S tion surveys TOO feet to 47; feet to	OR CHEM PITY D. 2-23 Crom 310 STEM AND S Were made, DLS USED DDUCTION barrels of diment. Green	SPECIAL submit refeet, and feet, and feet, and feet, and	DEPTH OR TRE 3850-1 2120 TESTS eport on from from	SHOT ATED A750 MCF separate	sheet and a feet tofeet to	LEANED OUT
Results of Put to put t	shell. Shell.	or chemical or special tes ed from the first 24	treatment RECORD Sts or devia hours was ; and 2,120	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys TOO feet to 171 feet to	OR CHEM 2-23 2-23 CTEM AND Were made, OLS USED ODUCTION barrels of the control of the	SPECIAL submit refeet, and feet, and feet, and feet, and	DEPTH OR TRE 3850-1 2120 TESTS eport on from from	SHOT ATED A750 MCF separate	sheet and a feet tofeet to	LEANED OUT
Results of Put to put t	shell shooting of shooting tem or other ools were use roducing luction of the ell, cu. ft. pressure, lbs.	or chemical or special tes ed from the first 24 —% water er 24 hours per sq. in.	treatment RECORD treatment treatment ats or devia hours was ; and 2,120 1	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys TOO feet to 17 feet to PRO ,19 % Sec	OR CHEM TITY D. 2-23 Trom 310 STEM AND: were made, OLS USED DOUCTION barrels of the control of the cont	SPECIAL submit refeet, and feet, and feet, and gasoline p	DEPTH OR TRE 3850-1 2120 TESTS eport on from from der 1,000	SHOT ATED A750 MCF separate	sheet and a feet to feet to was oil;	LEANED OUT
Results of Put to put t	shell shooting tem or other cols were use roducing luction of t ell, cu. ft. p essure, lbs.	or chemical or special tes ed from the first 24 water er 24 hours per sq. in	treatment RECORD Sts or devia hours was ; and 2,120	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys TOO feet to 171 feet to PRO ,19 % see	OR CHEM PITY D 2-23 Cron 310 STEM AND S Were made, OLS USED ODUCTION barrels o diment. Gro Gallons s PLOYEES	SPECIAL submit refeet, and feet, and favity, Begasoline p	TESTS eport on from from from from	SHOT ATED A750 MCF separate	sheet and a feet to	LEANED OUT
Results of Put to put t	shell shooting tem or other cols were use roducing luction of t ell, cu. ft. p essure, lbs.	or chemical or special tes ed from the first 24 water er 24 hours per sq. in	treatment RECORD Sts or devia hours was ; and 2,120	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys TOO feet to 17 feet to PRO ,19 % see	OR CHEM PITY D. 2-23 STEM AND: Were made, OLS USED DOUCTION barrels of the control of th	SPECIAL submit refeet, and feet, and feet, and gasoline p	DEPTH OR TRE 3850-1 2120 TESTS eport on from from der 1,000	SHOT ATED A750 MCF separate	sheet and a feet to	LEANED OUT
Results of Cable too Put to pu	shell shooting tem or other cols were use but on of the cols were use but on of the cols were use cols were cols we	or chemical or special tes ed from the first 24 water er 24 hours per sq. in. Bend Clark	treatment RECORD Sts or devia hours was ; and 2,120 1090	Length Size SHOOTING R QUANT 1750 Inc. gas OF DRILL-Stion surveys TOO feet to 171 feet to PRO ,19 % see	OR CHEM OR CHEM OTTY D 2-23 STEM AND S Were made, OLS USED ODUCTION	SPECIAL submit refeet, and feet, and feet, and gasoline potters and submit refeet.	TESTS eport on from from which er 1,000	SHOT ATED A750 MCF separate cu. ft. of	sheet and a feet to	LEANED OUT

Name O. J. Killy Position Geologist

Representing Robert Hine, Trustee Company or Operator.

Dallas, Texas

Address 1105 Reserve Lean Life Building

FORMATION RECORD

19HedzherT 9Ii7			
ÖİL ĞÖNĞERVATION ĞÖMMIŞĞION AZTEC DISTRICT OFFICE No. Copies Received DISTRIBUTION Ranta Fe Provation Office Santa Fe 1 Santa Fe			
rormanny send & shale send & shale coal send & shale coal send & shale send & shale send & shale send & shale send shale send spec Cretaceous for Fictured Cliffs for Fictured Cliffs send send send spec s	SS	0524 052 2005 2005 2005 2005 2005 2005 2	0 158 158 1505 1505 1506 1506 1500 1010 1010