N.

NEW MEXICO OIL CONSERVATION COMMISSION

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.

					or Operator			Lease	.co #89403	71.0
	· · · · · · · · · · · · · · · · · · ·		Well No Wildcat	15R 学上		¥	ec	2 5	, Т	11-8
3 2- E		F. M.,		3.4	Field, _					Count
Vell is_			_	_					SE/4, Se	C. KO
	land the oil ar				Assigner					
	ted land the									
	nment land tl	_								
	see is					•				
	commenced drilling con			-	_	-		•		•
	ariting con				-	· · · · · · · · · · · · · · · · · · ·	Adares	SS	DOCK, 164	
	rmation given									10
ne mio	imation given	ts to be ke	ept confiden		DS OR ZO					13
o 1 fr	om		to					t o	2	
		to								
		to								
,					T WATER			•		
nclude (data on rate	of water in	flow and el	levation to	which water	r rose in ho	le.			
o. 1, f	rom		· - · · · · · · · · · · · · · · · · · ·	to			fee	et		
o. 2, f	rom			to			fee	et		
io. 3, f	rom			to			fee	et		
o. 4. f	rom			to	feet			et		
				CASI	NG RECORI	D				
Green	WEIGHT	THREADS	3	434047-1-	KIND OF	CUT & FI	LLED		ORATED	PURPOSE
SIZE	PER FOOT	PER INCI		AMOUNT	SHOE	FRO	IVI	FROM	то	
-3/8 -5/8	48# 3 2 #	286 286	3-55	305 3579						
			_							
					-					
										 -
HOLE	CASING W	116 316	MUD NO. SAC OF CEME	CKS NT MET	CEMENTII		GRAV	ITY	AMOUNT OF	MUD USEI
HOLE	13-3/8 8-5/8		NO. SAC OF CEME	CKS NT MET	THOD USED			ITY	AMOUNT OF	MUD USEI
HOLE	CASING W	316	NO. SAC OF CEME	CKS NT MET	THOD USED			ITY	AMOUNT OF	MUD USEI
7-1/2 2	13-3/8 8-5/8	316 3585	NO. SAC OF CEME 300 2300	PLUGS	THOD USED	MUD	GRAV			
HOLE (-1/2 Heaving	13-3/8 8-5/8	316 3585	NO. SAC OF CRME 309 2300	PLUGS	THOD USED	MUD	GRAV	_Depth Se	et	
Tol/2	13-3/8 8-5/8	316 3585	NO. SAC OF CEME 309 2300	PLUGS Length	THOD USED	MUD	GRAV	_Depth Se	et	
HOLE (-1/2 Heaving	13-3/8 8-5/8	316 3585	NO. SAC OF CEME 309 2300	PLUGS Length	THOD USED	MUD	GRAV	_Depth Se	et	
HOLE	13-3/8 8-5/8	316 3585 rial RE	NO. SAC OF CEME 309 2300	PLUGS Length Size SHOOTING	AND ADAP	MUD	GRAV	_Depth Se	et	
Heaving	plug—Material	316 3585 rial RE	NO. SAC OF CEME 309 2300	PLUGS Length Size SHOOTING	AND ADAP	MUD TERS	GRAV	Depth Se	et	
Heaving	plug—Material	316 3585 rial RE	NO. SAC OF CEME 309 2300	PLUGS Length Size SHOOTING	AND ADAP	MUD TERS	GRAV	Depth Se	et	
Heaving Adapter	plug—Material SHELL U	316 3585 rial RE	NO. SAC OF CEME 300 2300 CORD OF	PLUGS Length Size SHOOTING	AND ADAP	TERS MICAL TR	GRAV DEPTOR T	Depth Se	et	
Heaving Adapter	plug—Material	316 3585 rial RE	NO. SAC OF CEME 300 2300 CORD OF	PLUGS Length Size SHOOTING	AND ADAP	TERS MICAL TR	GRAV DEPTOR T	Depth Se	et	
Heaving Adapter	plug—Material SHELL U	316 3585 rial RE	NO. SAC OF CEME 300 2300 CORD OF	PLUGS Length Size SHOOTING	AND ADAP	TERS MICAL TR	GRAV DEPTOR T	Depth Se	et	
Heaving Adapter	plug—Material SHELL U	316 3585 rial RE	NO. SACOF CEME 309 2300 CCORD OF CPLOSIVE OF MICAL USE	PLUGS Length Size SHOOTING	AND ADAP THOO USED OR CHE	TERS MICAL TE	GRAV DEPOOR T	_Depth Se	et	
Heaving Adapter SIZE	plug—Material SHELL U	316 3585 rial RE SED CHE	NO. SACOF CEME 300 2300 CORD OF CPLOSIVE OF CMICAL USE treatment	PLUGS Lengt Size SHOOTING QUAN	AND ADAP th G OR CHE	TERS MICAL TR DATE	GRAV DEPTOR T	Depth Se	DEPTH CL	EANED OU
Heaving Adapter SIZE	plug—Material SHELL U	316 3585 rial RE SED CHE	NO. SACOF CEME 300 2300 CORD OF CPLOSIVE OF CMICAL USE treatment	PLUGS Length Size SHOOTING RED QUAN OF DRILL tion surveys	AND ADAP th	TERS MICAL TR DATE	GRAV DEPTOR T	Depth Se	DEPTH CL	EANED OU
Heaving Adapter SIZE	plug—Material SHEELL U	316 3585 rial RE SED CHF or chemical	NO. SACOF CEME 300 2300 CORD OF CPLOSIVE OF CMICAL USE treatment RECORD ts or deviate	PLUGS Length Size SHOOTING R QUAN OF DRILL tion surveys	AND ADAP TITY STEM AND S were made	MUD TERS MICAL TE DATE SPECIAL B, submit re	GRAV DEPOOR T TEST	Depth Se	DEPTH CL	EANED OU
Heaving Heaving Adapter SIZE Results	plug-Material sitem or other tools were use	316 3585 rial RE SED CHE or chemical special tes	NO. SACOF CEME 309 2300 ECORD OF EPLOSIVE OF EMICAL USE treatment RECORD ts or deviate	PLUGS Length Size SHOOTING R QUAN OF DRILL tion surveys TO feet to 10	AND ADAP TITY STEM AND S Were made	MUD TERS MICAL TE DATE SPECIAL e, submit re _feet, and	GRAV DEPTOR T PROTECT COMMENTS	_Depth Se	DEPTH CL	EANED OU
Heaving Heaving Adapter SIZE Results	plug—Material SHEELL U	316 3585 rial RE SED CHE or chemical special tes	NO. SACOF CEME 309 2300 ECORD OF EPLOSIVE OF EMICAL USE treatment RECORD ts or deviate	PLUGS Length Size SHOOTING R QUAN OF DRILL tion surveys TO feet to 16	AND ADAP THOU USED G OR CHE TITY STEM AND S Were made	MUD TERS MICAL TE DATE SPECIAL e, submit re _feet, and	GRAV DEPTOR T PROTECT COMMENTS	_Depth Se	DEPTH CL	EANED OU
Heaving Adapter SIZE Results Cable to	plug—Material supplied by the second series of shooting of shooti	316 3585 rial RE SED CHF or chemical special tes d from from	NO. SACOF CEME 309 2300 CORD OF CPLOSIVE	PLUGS Length Size SHOOTING RED QUAN OF DRILL tion surveys TO feet to 10	AND ADAP th	MUD TERS MICAL TE DATE SPECIAL e, submit re _feet, and	GRAV DEPTOR T PROTECT COMMENTS	_Depth Se	DEPTH CL	EANED OU
Heaving Adapter SIZE Results Cable to	plug-Material sitem or other tools were use	316 3585 rial EX SED CHF or chemical special tes d from from	NO. SACOF CEME 309 2300 CCORD OF CPLOSIVE	PLUGS Length Size SHOOTING RED QUAN OF DRILL tion surveys TO feet to PR	AND ADAP THOU USED OR CHE TITY STEM AND S Were made OOLS USED	MUD TERS MICAL TR DATE SPECIAL e, submit re feet, and feet, and	TEST	_Depth Se IENT TH SHOT REATED Son separate	etetesheet and afeet to	ttach here
Heaving Adapter SIZE Results Cable to Put to 1	plug—Material supplied by the second supplin	special tes d from from pry e first 24 1	NO. SACOF CEME 309 2300 ECORD OF EPLOSIVE OF EMICAL USE treatment RECORD ts or deviate 9436	PLUGS Length Size SHOOTING R QUAN OF DRILL tion surveys feet to 10 feet to 17 feet to 19 feet to 19	AND ADAP THOO USED OR CHE TITY STEM AND S Were made OLS USED AND DATE DOLLAND DATE DA	MUD TERS MICAL TE DATE SPECIAL e, submit re feet, and feet, and	GRAV DEPTOR T Port of from from which.	Depth Se	ete bet and a feet to	ttach here:
Heaving Adapter SIZE Results Cable to put to proper t	plug—Material sheet U sheet use of shooting of the shooting of s	special tes d from from from water;	NO. SACOF CEME 309 2300 CORD OF CPLOSIVE OF EMICAL USE treatment RECORD ts or deviate 9436 hours was; and	PLUGS Length Size SHOOTING QUAN OF DRILL tion surveys TO feet to PR,19	AND ADAP th	MUD TERS MICAL TR DATE SPECIAL e, submit re feet, and feet, and of fluid of ravity, Be	TEST from from which	Depth Section 1	et DEPTH CL e sheet and afeet to	ttach here
Heaving Adapter SIZE Results Cable to Put to propenulsion If gas w	plug—Material sheet use of shooting of sh	special tes d from from from general from ge	NO. SACOF CEME 309 2300 CORD OF CPLOSIVE OF CMICAL USE treatment RECORD ts or deviate 9436 hours was	PLUGS Length Size SHOOTING RED QUAN TO feet to 10 feet to 19 feet to 19 % State Shooting State Shooting Shootin	AND ADAP th	MUD TERS MICAL TR DATE SPECIAL e, submit re feet, and feet, and of fluid of ravity, Be	TEST from from which	Depth Section 1	et DEPTH CL e sheet and afeet to	ttach here
Heaving Adapter SIZE Results Cable to Put to propenulsion If gas w	plug—Material sheet use of shooting of sh	special tes d from from from general from ge	NO. SACOF CEME 309 2300 CORD OF CPLOSIVE OF CMICAL USE treatment RECORD ts or deviate 9436 hours was	PLUGS Length Size SHOOTING RED QUAN TO feet to 16 feet to 19 feet to 19 % st	AND ADAP th	MUD TERS MICAL TR DATE SPECIAL e, submit re feet, and feet, and of fluid of ravity, Be	TEST from from which	Depth Section 1	et DEPTH CL e sheet and afeet to	ttach here
Heaving Adapter SIZE Results Cable to Put to p The pro-	plug—Material sheet use of shooting of sh	special tes d from from from gray e first 24 l water gray hours er sq. in	NO. SACOF CEME 309 2300 ECORD OF EPLOSIVE OF EMICAL USE treatment RECORD ts or deviate 9436 hours was ; and	PLUGS A Length Size SHOOTING OF DRILL tion surveys TO feet to PR	AND ADAP THOO USED AND ADAP THY STEM AND S WERE made OOLS USED ODUCTION barrels ediment. G Gallons APLOYEES	MUD TERS MICAL TR DATE SPECIAL e, submit re feet, and feet, and of fluid of ravity, Be_ gasoline p	TEST of from from which er 1,00	Depth Section 1	DEPTH CL sheet and a feet to feet to % was oil; of gas	ttach herei
Heaving Adapter SIZE Results Cable to Put to p The pro emulsion If gas w Rock pr	plug—Material shooting of sho	special tes d from from from general from ge	NO. SACOF CEME 309 2300 CORD OF CPLOSIVE OF CMICAL USE treatment RECORD ts or deviate 9436 hours was; and	PLUGS Length Size SHOOTING RED QUAN OF DRILL tion surveys TO feet to 10 feet to 17	AND ADAP THOD USED AND ADAP THY STEM AND S Were made OOLS USED DOUCTION barrels ediment. G Gallons APLOYEES ller	MUD TERS MICAL TR DATE SPECIAL e, submit re feet, and feet, and of fluid of ravity, Be gasoline p	TEST of from from which er 1,00	Depth Selection Selection Separate	DEPTH CL sheet and a feet to feet to % was oil; of gas	ttach herei
Heaving Adapter SIZE Results Cable to put to proper t	plug—Material sheet use of shooting of shooting of shooting of shooting of the shooting of th	special tes d from from from general from ge	NO. SACOF CEME 309 2300 CORD OF CPLOSIVE CPLOSIVE OF CPLOSIVE OF CPLOSIVE OF CPLOSIVE OF CPLOSIVE OF	PLUGS Length Size SHOOTING RD QUAN OF DRILL tion surveys TO feet to PR	AND ADAP THOD USED AND ADAP THY STEM AND S Were made OOLS USED DOUCTION barrels ediment. G Gallons APLOYEES ller	MUD TERS MICAL TR DATE SPECIAL e, submit re feet, and feet, and of fluid of ravity, Be- gasoline p	TEST of from from which er 1,00	Depth Selection Selection Separate	DEPTH CL sheet and a feet to feet to % was oil; of gas	ttach herei
Heaving Adapter SIZE Results Cable to put to promulsion of gas we recovered to the promulsion of gas we r	plug—Material sheet use of shooting of shooting of shooting of shooting of the shooting of th	special tes d from from e first 24 l water; 24 hours er sq. in	NO. SACOF CEME 309 2300 CORD OF CPLOSIVE	PLUGS PLUGS Length Size SHOOTING Size SHOOTING PR QUAN feet to 10. feet to 17. feet to 19. % st	AND ADAP th	MUD TERS MICAL TR DATE SPECIAL e, submit re feet, and feet, and of fluid of ravity, Be gasoline p	TEST port of from from the fro	Depth Selection Separate	et DEPTH CL sheet and a feet to feet to % was oil; of gas	ttach here fe fe fe fe fe fe fe fe fe

Name Curtis C. McFarland
Position Superintendent

Representing Company or Operator.

Address 330 Central Bldg., Midland, Texas

FORMATION RECORD									
9,436 9,714 9,773 9,813 10,162	9,714 9,773 9,813 10,162 10,284	278 59 40 349 122	Lime & shale Lime & chert Lime & shale Lime & shale Lime, shale & sand						
For other over said Ring.	data, see The well at 9436	Texas Co. 1	ell record from 0' to 9439', as Gustave Ring took to 10,284', total depth at which plugged by Gustave						
-									
	7								
	:								
		}							
	A Market Anna Carlo								