Ń.

AREA 640 ACRES LOCATE WELL CORRECTLY

## 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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

The	Texas	Comp	any		<b></b>						Address			***************************************		
w n	Con Welc	npany or	Operator Wel	r 11 <b>No.</b>	1		in		of	Sec		<b></b>	, T	20	Σ	e e a des-suda
بر 31	ease N	MPI	π		W1]	Ldca	t	Field	d,	·····	_3d <b>dy</b>				Cou	aty.
n is 19	80 fee	t south	of the	North lin	ne and	1 1	980 fee	wes	t of the	East li	ine of	B.E	C.L.1	on 3	3Q	4
	Ala ail as	nd one 1	ooso is	No			Assignr	nent :	No							
State land patented l Governmen	and the o	wner is		029	015	e M	n We	1 ct	, Add 1 . Add	ress ress						
									, Add	ress					••••••••	
112	beeream	12-	28			.193	7. Drilli	ng w	as comp	olet <b>ed</b>	<i>⊆</i>	-1	<b>( =</b>		.19	<u></u>
me of dril	ling contr	actor			<b></b>			, A	ddress							
evation abo	ove sea le	vel at to	p of ca	asing	357	<b>4</b> 4:1	feet.						19			
e informat	tion given	is to be	e kept	confident			DS OR Z									
. 1, from	Ŋo	ne	4.0									to				
. 1, from . 2, from			tu.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No. 5.	from				<b>to</b>				
. 2, from . 3, from	,		to				No. 6,	from	.,,		.,	to				
. 3, 1rom							T WATER									
clude data	on rate	of water	inflov	v and elev	vation	to wh	nich water	rose	in hole.	•						
o. 1, from	74	ŧ0		to	<b>)</b>	7	45		fee	e <b>t.</b>						
o. 2, from				to	<b>3</b>				fee	et					•••••	
o. 3, from				to	<b>3</b>				fee	e <b>t.</b>						
o. 4, from				tc	0			• • • • • • • • • • • • • • • • • • • •	fe	et	,,.	••••••	*********	***************************************		
				<del></del>	,	CASI	NG RECO	RD			PF	RFO	RATEL	<del></del>		
	WEIGHT ER FOOT	THRE PER I	MCT i	MAKE	AMO	DUNT	KIND O SHOE	_	UT & FI FROM	1	FRO		T	<u>o</u>	PURI	OSE
	/4 40.		8	LW LW		17			at.	<u> All</u>	pulle	<u>ed</u>				
83 7 "	2 <b>3</b> 3 24		8 10	LW		82	Texa					_				
		I .														
		<u>'</u>		MUD	DING	AND	CEMENT	ING	RECOR	D						
IZE OF S	SIZE OF	WHERE	SET	MUD NO. SAC OF CEMI	CKS		CEMENT ETHOD USI		T	D D GRA	VITY	Al	MOUNT	OF M	UD U	SED
HOLE (	SIZE OF CASING	WHERE	-	NO. SAC OF CEMI	ent ded	мі	ETHOD USI	D.	MU	D GRA		_	TUUON	OF M	UD U	SED
3/4 8	AZ -	117 308 871		NO. SAC OF CEMI Mud 50	ded sa PI	B X H X	esiler (allibu Hallibu	rtourt	n on en	D GRA						
0 3/4	7	117 308 871		NO. SAC OF CEMI Mud 50 25	ded sa PI	MH B X H X LUGS Le	ETHOD USH  SEILER  AND ADA  And ADA  angth	rtourt	n on rs	D GRA	Depth S	Set				
HOLE O 3/4 8	7	117 308 871	REC	NO. SAC OF CEMI Mude 50 25	ded sa pi	MH B X H X LUGS Lee S S S S S S S S S S S S S S S S S S	ETHOD USING SALE OF CHARLES OF CH	rtc ourt PTE	n on rs	EATM	Depth S	Set				
HOLE 0 3/4 8	7	117 308 871 erial	REC	NO. SAC OF CEMI Mud 50 25	ded sa pi	MH B X H X LUGS Lee S S S S S S S S S S S S S S S S S S	ETHOD USH  SEILER  AND ADA  And ADA  angth	rtc ourt PTE	n on rs	EATM	Depth S	Set				
HOLE 0 3/4 8	7  Slug—Mat	117 308 871 erial	REC	NO. SAC OF CEMI Mude 50 25	ded sa pi	MH B X H X LUGS Lee S S S S S S S S S S S S S S S S S S	ETHOD USING SALE OF CHARLES OF CH	rtc ourt PTE	n on rs	EATM	Depth S	Set				
HOLE 0 3/4 8	casing  7  blug—Material  SHELL	117 308 871 erial	REC	Mudi 50 25 CORD OF PLOSIVE C	ded sa PI SHO	MH  B  X  LUGS  Lee  S  OOTING	ETHOD USE SAILER SAILER HALLIA AND ADA ength ize G OR CH	rtcourt PTE	MU On RS	EATM DI	Depth S	Set	DEPT	TH CLE	ANED	OUT
HOLE 0 3/4 8	casing  7  blug—Material  SHELL	117 308 871 erial	REC	Mudi 50 25 CORD OF PLOSIVE C	ded sa PI SHO	MH  B  X  LUGS  Lee  S  OOTING	ETHOD USE SAILER SAILER HALLIA AND ADA ength ize G OR CH	rtcourt PTE	MU On RS	EATM DI	Depth S	Set	DEPT	TH CLE	ANED	OUT
HOLE 0 3/4 8	casing  7  blug—Material  SHELL	117 308 871 erial	REC	Mudi 50 25 CORD OF PLOSIVE C	ded sa PI SHO	MH  B  X  LUGS  Lee  S  OOTING	ETHOD USING SALE OF THE SALE O	emic	MU On CON CAL TR	EATM DE OR	Depth S ENT PTH SHO	Set	DEPT	TH CLE	ANED	OUT
HOLE 0 3/4 8	casing  7  blug—Material  SHELL	117 308 871 erial	REC EXICHENT	NO. SACOF CEMICAL SO	ded sa PI SHO	MH  B  X  Lugs  Lee  S  OOTING	ETHOD USE Siler Salliba Hallik AND ADA ength ize G OR CH	PTE	MU On On RS	EATM DE	Depth S	Set	DEPT	TH CLE	ANED	OUT
leaving p dapters— SIZE	dig—Material  SHELL  shooting	117 308 871 erial	REC EXI CHEN	NO. SACOF CEMI  Mud. 50. 25  CORD OF PLOSIVE Of MICAL US  reatment	ded sa PI SHO	MH B X H X Lugs Lee S S OOTING	ETHOD USING SILET IN INC. IN INC. IN INC. INC. INC. INC.	PTE	MU On RS CAL TR DATE	EATM DE OR	Depth S ENT PTH SHO TREATE	Set	DEPT	TH CLE	ANED	OUT
leaving p dapters— SIZE	dig—Material  SHELL  shooting	117 308 871 erial	REC EXI CHEN	NO. SACOF CEMI  Mud. 50. 25  CORD OF PLOSIVE Of MICAL US  reatment	ded sa PI SHO	MH  B  X  Legs  S  OOTING  QUA  DRILL surveys	ETHOD USING SILET IN INC. IN INC. IN INC. INC. INC. INC.	EMICOND S  Adde, s	MU On RS CAL TR DATE	EATM DE OR	Depth S ENT PTH SHO TREATE	Set	DEPT	TH CLE	ANED	OUT
leaving p dapters SIZE	olug—Material  SHELL  shooting	117 308 871 erial  USED  or chemer specia	REC EXICHEN	NO. SACOF CEMICAL SO	CKS ENT ded SA PI SHO OF I	Lee SOOTING	ETHOD USE SILET SI	PTE	MU DON RS CAL TR DATE PECIAL ubmit re	EATM DE OR	Depth S  ENT  PTH SHO  TREATE	Set Set sate s	DEPT	TH CLE	tach	OUT
deaving p dapters  SIZE  Results of	SHELL, shooting	117 308 871 erial  USED or chemerspecial	REC EXICHENT	NO. SACOF CEMICAL SO	CKS ENT  ded Sa PI SHO OF I	Les S  OOTING  ORILL  Surveys  Teet to	STEM AS WERE MAD SUSTEM AS WERE	PTE  ND S  de, s  fee	PECIAL ubmit reet, and :	EATM DIOR	Depth S  ENT  EPTH SHO  TREATE	Set Set sate s	DEPT	TH CLE	tach	OUT
deaving p dapters  SIZE  Results of  f drill-ste  Rotary too Cable tool	shooting on other is were us	117 308 871 erial  USED or chem er specia	REC EXICHEN	NO. SACOF CEMI Mud. 50 25 CORD OF PLOSIVE OMICAL US  RECORD or devia	CKS ENT ded SA PI SHO OF I	MILL Surveys eet to PI	AND ADA  Ingth  Ister	ND S de, s fee	PECIAL ubmit reet, and :	EATM DIOR	Depth S  ENT  EPTH SHO  TREATE	Set Set sate s	DEPT	TH CLE	tach	OUT
deaving p dapters  SIZE  Results of  drill-ste  Rotary too  Cable tool	casing  foliag—Material  SHELL  shooting  em or other  ols were used to be a series were used to	117 308 871 erial  USED or chemer special sed from the se	REC EXICHEI	NO. SACOF CEMI Mud. 50 25 25 25 25 25 25 25 25 25 25 25 25 25	CKS ENT  ded Sa PI SHO OF I	DRILL surveys To eet to eet to 19 3	STEM AS WERE MAD AD STEEL AND AD	PTE  ND S  de, s  fee  fee	PECIAL ubmit reet, and set, and	EATM OR	Depth S ENT EPTH SHC TREATE	Set Set sate s	heet a	and at	tach	OUT fee fe
Geaving p dapters  SIZE  Results of  drill-ste  Rotary too  Cable tool  Put to pro	shooting  shooting  shooting  shooting  shooting  shooting	or chemer special sed from the first	REC EXT CHEN  Lical tr  1 2-1 24 hou	NO. SACOF CEMI Mud. 50 25 CORD OF PLOSIVE OF MICAL US  RECORD or devia	CKS ENT ded SA PI SHO OF I	DRILL surveys To eet to P1	AND ADA  Ingth	ND S de, s fee	PECIAL ubmit reet, and	EATM OR	Depth S ENT PTH SHO TREATE	Set	heet a	and at	tach 1	OUT neret fee
deaving p dapters  SIZE  Results of  Gable tool  Put to pro  The produce emulsion;	shooting  shooting  one or other  swere used to ducing.	or chemer special sed from the first with the first with the first with the first sed from the first sed fro	REC EXICHEN  iical tr  iil tests  m 2-1 24 hou	NO. SACOF CEMICAL SO. 25  CORD OF PLOSIVE COMICAL US  RECORD OF devia	CKS ENT ded SA PI SHO OF I	LUGS Lee SOOTING QUA	STEM AS WERE MEDICAL USE	PTE  ND S  de, s  fee  fee  on  ravity	PECIAL ubmit reet, and filuid or y, Be	EATM DIOR TEST	Depth S  ENT  PTH SHO TREATE	Set Set sate s	heet a	and at	tach	OUT  fee fe
deaving p dapters  SIZE  Results of	shooting  shooting  on or other  shooting  on or other  ols were useducing  action of t	or chemer special sed from the first with the first	REC EXICHEN  al tests  al tests  al tests  al tests  al tests	NO. SACOF CEMICAL SO. 25  CORD OF PLOSIVE COMICAL US  RECORD OF devia	CKS ENT ded SA PI SHO OF I	Leet to  PI 19 3	STEM AS WERE MAD SUSTINESS OF CHANTITY  -STEM AS WERE MAD ADDUCTION AND ADDUCTION AS COLS USING A COLS USING	PTE  ND S  de, s  fee  fee  on  ravity	PECIAL ubmit reet, and filuid or y, Be	EATM DIOR TEST	Depth S  ENT  PTH SHO TREATE	Set Set sate s	heet a	and at	tach	OUT  fee fe
deaving padapters—  SIZE  Results of  daylers—  Cable tool  Put to pro  The product of gas well  Rock pres	shooting	or chemer special sed from the first we per 24 h per sq.	REC EXICHEN  Lical tr  li tests  m 2-1 24 hours  in.	NO. SACOF CEMI Mud. 50 25 SORD OF PLOSIVE OF MICAL US PEATMENT OF DEVIA OF	CKS ENT  ded Sa Sa PI  SHO  OF I  ation s	DRILL surveys To eet to P1 19 3	STEM AND ADA A	EMICON Sels of feels of ravity ons g	PECIAL ubmit ret, and fifther, and figure of the casoline parts.	EATM OR  TEST eport of	Depth S ENT PTH SHO TREATE On separa	Set	heet a	and at	tach	OUT fee
Geaving production of drill-ste Rotary too Cable tool Put to pro The production; If gas well Rock pres	shooting  shooting  shooting  and or other  shooting	used from the first when the first when the first man and the first when the firs	REC EXICHEN  il tests  1 2-1 24 hours  in	NO. SACOF CEMICAL SO SORD OF CEMICAL US SECORD OF CEMICAL US SECORD SOR DESCRIPTION OF CEMICAL US SECORD SOR DESCRIPTION OF CEMICAL SECORD SOR	CKS ENT ded SA PI SHO OF I	DRILL Surveys eet to eet to 90 sed	STEM AS WERE MEDICAL SAMPLOYED PROBLEM CONTINUED CONTINU	PTE  ND S  de, s  fee  fee  fravity  ons g	PECIAL ubmit reet, and filluid or y, Be resolved assolved from the contract of	EATM DEOREM TEST eport of from from from A.	Depth S ENT PTH SHO TREATE On separa	Set	heet a	and at	tach !	OUT fee
Geaving padapters—SIZE Results of drill-ste Rotary too Cable tool Put to pro The producemulsion; If gas well Rock pres	shooting  shooting  shooting  and or other  shooting	used from the first when the first when the first man and the first when the firs	REC EXICHEN  il tests  1 2-1 24 hours  in	NO. SACOF CEMI Mud. 50 25 SORD OF PLOSIVE OF MICAL US PEATMENT OF DEVIA OF	CKS ENT  ded Sa PI  SHO  OF I  ation s	DRILL Surveys  To eet to P1  19 3  % sed	STEM AAS WERE MEDICAL STEM AS WERE MEDICAL STEM ABS WERE WERE WERE WERE WERE WERE WERE WER	ND S de, s fee feels of ravity ons g	PECIAL ubmit ret, and fiftuid or y, Be casoline p	EATM OR  TEST eport of from from from	Depth S ENT PTH SHO TREATE On separa	Set	heet a	and at	tach !	OUT fee
Results of  Gable tool  Put to pro Cable tool  Put to pro Cable tool  Rock pres  H.	shooting  shooti	or chemer special sed from the first with per 24 h per sq.	REC EXICHEN  in 2-1 24 hours in yn	NO. SACOF CEMINO. SOCIETY OF CEMINO. SACOF CEMINO. SOCIETY OF CORD OF PLOSIVE COMICAL US  PER EXAMPLE OF CEMINO. SOCIETY OF CEM	CKS ENT  ded Sa PI SHO OF I	DRILL surveys To eet to Pl 19 3 % sed	STEM AS WERE MEDICAL STEM AS WERE MEDICAL STEM AS WERE MEDICAL STEM AS WERE MEDICAL STEMPLOYE CORDUCTION AS CONTROL OF THE CORD CONTROL OF THE CON	EMICON Fee	PECIAL ubmit ret, and fifther, and fifther, and fifther states are the states are	EATM OR  TEST eport of from from from	Depth S ENT PTH SHO TREATE On separa	Set	heet a	and at	tach	OUT  fe fe fr
eaving p dapters  SIZE  Results of  drill-ste  Rotary too Cable tool Put to pro The produce pr	shooting  shooti	or chemer special sed from the first with per 24 h per sq.	REC EXICHEN  in 2-1 24 hours in yn	NO. SACOF CEMINO. SOCIETY OF CEMINO. SACOF CEMINO. SOCIETY OF CORD OF PLOSIVE COMICAL US  PER EXAMPLE OF CEMINO. SOCIETY OF CEM	CKS ENT  ded Sa PI SHO OF I	DRILL surveys To eet to Pl 19 3 % sed	STEM AS WERE MEDICAL STEM AS WERE MEDICAL STEM AS WERE MEDICAL STEM AS WERE MEDICAL STEMPLOYE CORDUCTION AS CONTROL OF THE CORD CONTROL OF THE CON	PTE  ND S  de, s  fee  fee  ON  ons g	PECIAL Ubmit reset, and state of fluid or y, Be sasoline per sasoline	EATM  Di OR  TEST eport of whice  from  from  family  A.	Depth S ENT PTH SHO TREATE on separa	Set	heet a seet to gest to	and at	tach i	OUT  fee fe fel fill wo
deaving p dapters—  SIZE  Results of  drill-ste  Rotary too  Cable tool  Put to pro The produce produc	shooting  shooti	or chemers and the second seco	REC EXICHEN  al tests  al tests  al tests  yn  that the deter	NO. SACOF CEMICAL SO SORD OF CEMICAL US PROBLEM CORD OF CEMICAL US PROBLEM CORD CORD CORD CORD CORD CORD CORD CORD	CKS ENT  ded  sa PI  SHO  OF I  ation s	LUGS Lee SOOTING QUA	STEM AS WERE MEDILER.  GARDUCTI B.  CANDITY  STEM AS WERE MAD  COLS US  COL	PTE  PTE  ND S  de, s  fee  fee  for avity  ons g	PECIAL ubmit reet, and filuid or y, Be reasonine promplete	EATM OR  TEST eport of from from from and co	Depth S ENT PTH SHO TREATE on separa	Set	heet a seet to gest to	and at	tach !	OUT fee fee fee fee li wo
eaving p dapters—  SIZE  desults of  drill-ste  Rotary too Cable tool Put to pro The product of gas well Rock pres  H.  I hereby done on i	shooting  shooting  shooting  and of the state of the sta	or chemer special sed from the first with the per sq. affirm to be seen to be	REC EXICHEI  al tests  al tests  al tests  yn  that the deter	NO. SACOF CEMINE MUDE 50 25 CORD OF CEMINE CORD OF CEMINE COMICAL US COMICAL	CKS ENT  ded Sa PI  SHO OF I  ation s	DRILL surveys To eet to eet to Pl 19 3 % sed	STEM AS WERE MADUCTI B. CANDUCTI B. CANDUC	PTE  PTE  ND S  de, s  fee  fee  for avity  ons g	PECIAL ubmit reet, and filuid or y, Be reasonine promplete	EATM OR  TEST eport of from from from and co	Depth S ENT PTH SHO TREATE on separa	Set	heet a seet to gest to	and at	tach !	Drill Drill
eaving p dapters—  SIZE  desults of  desults of  cable tool  cable	shooting  shooti	or chemer special sed from the first was per 24 h per sq. affirm to the sed from the sed	REC EXICHEN  al tests  al tests  al tests  yn  yn  that the deter	NO. SACOF CEMICAL SO SORD OF CEMICAL US PRICAL	CKS ENT  ded Sa PI SHO OF I	DRILL surveys To eet to eet to given railable	STEM AS WERE MAD ADDUCTI B. CANTITY  -STEM AS WERE MAD ADUCTION  -STEM AS WERE MAD ADDUCTION  -STEM AS WERE	PTE  ND S  de, s  fee  fee  for a constant of the constant of	PECIAL ubmit reset, and set, and set, and set, and set, and set.	EATM  DE OR  TEST  eport of  from  from  from  A.  SIDE  and co	Depth S ENT PTH SHO TREATE on separa	Set	heet a seet to gas	and at	tach !	OUT fee fee fee fee fee fee fee

Address

0 18 Sand 18 585 Red rock 585 785 Anhy 785 830 Red shale 830 835 Anhy 835 840 Blue shale 840 860 Red shale 840 860 Red shale 860 1820 Salt 820 1850 Anhy 860 1915 Salt	1			ORMATION RECORI	D	7 N. K. 15
18	FROM	то	THICKNESS IN FEET		FORMATION	
835 840 Blue shale 840 1850 Salt 850 1850 Salt 850 1850 Salt 985 2500 Salt 1860 Salt 1	18 585 785	585 785 830		Red rock Anhy Red shale		
915 2600 Line lee C11 Conservation Commission, Hobbs, N. N.  ell was irrilled to 2600' where sulthur weter was encountered. Water tood 150' in hole and could not be lowered by balling. No shows of gas are encountered.	835 840	840 860 1820 1850		Blue shal Red shale Salt Anhy		
cre encountered.		1985 2600 nser atio		Anhy Lime on, Hobbs, N.	M.	
	1000	THE STOTE O	2600 when	e sulphur wat ot be lowered	er was encountered, by bailing. No sh	. Water nows of gas
				•		
						·
						1 1
		,	-		•	
						•
						•
						·
						4

01]