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,

	~	 -		_ 7			×~~~	. 111	561	1	P C		
		Company	y or Oper	rator				A	ddress				
	Lease				1				36				
					on								
					and								
					2451								
e Lesse	e 18		March	1 28	19 35	Drilling	was compl	eted	F	hr	1 27	19_	35
me of a	ommenced drilling co	ntracto	г	George	Etz	Dilling	. Address	Rosw	vell,	N	ew Mex	ico	
					3228 L-		•						
					al until		7			1	<u>3</u> 5		
					OIL SANI	os or zon	NES						
. 1, fro	m		t	0		_ No. 4, 1	rom			to			
			to										
. 3, fro	m		t	0		_ No. 6,	from			to		· · · · ·	
					MPORTANT								
clude d	ata on ra	te of wa	ater infl	ow and elev	vation to wh	hich water	rose in hole						
, 1, fro	om				.to8								
. 2, fro	om				to		<u> </u>	feet	<u> </u>				
. 3, fro	om				to			Teet	 t.				
. 4, fro	o m			<u></u>	_to			100		_,			
					CASIN	G RECOR	·					1	
SIZE	WEIGH PER FO		HREADS BR INCH		AMOUNT	KIND OF SHOE	CUT & FI FROM	LLED _	Pl FROM	$\neg \tau$	RATED TO	PUB	POSE
10"					801				. a.UM			so	Wat
10" 8 1					333*							- 1	Cav
- 6				_					·				
				-						-		+	
												\top	
		1											
	<u>. </u>			MIIDI	DING AND	CEMENTO	VG BECORI						
				MICHIE	CENTRE EFFER	o and a part of the state of the							
													===
	SIZE OF CASING	WHER	k skt	NO. SACKS OF CEMEN	T MET	HOD USED	1	O GRAVI	ITY	Al	MOUNT OF	MUD	USED
	SIZE OF CASING	WHER	K SKT	NO. SACKS OF CEMEN	T MET	HOD USED	1		ITY	Al	MOUNT OF	MUD	USED
	SIZE OF CASING	WHER	k srt	NO. SACKS OF CEMEN	T MET	HOD USED	1		ITY	Al	MOUNT OF	MUD	USED
HOLE	SIZE OF CASING	WHER	K SRT	NO. SACKS OF CEMEN	T METI	HOD USED	1		ITY	Al	MOUNT OF	MUD	USED
	SIZE OF CASING	WHER	K SET	NO. SACKS OF CEMEN			MUD		ITY	Al	MOUNT OF	MUD	USED
HOLE	CASING				PLUGS A	ND ADAP	MUD	GRAVI					
eaving	plug—M	aterial_			PLUGS A	ND ADAP	MUD	GRAVI					
eaving	plug—M	aterial_			PLUGS A Length	ND ADAP	MUD) GRAVI	Depth				
eaving	plug—M	aterial_			PLUGS A	ND ADAP	MUD) GRAVI	Depth				
eaving dapters	plug—M	aterial_	REC	ORD OF S	PLUGS A Length Size SHOOTING	ND ADAP	TERS	EATMF	Depth	Set			
eaving	plug—M	aterial_	REC		PLUGS A Length Size SHOOTING	ND ADAP	MUD	EATMF	Depth	Set			
eaving dapters	plug—M	aterial_	REC	ORD OF S	PLUGS A Length Size SHOOTING	ND ADAP	TERS MICAL TR	EATMF	Depth	Set			
eaving dapters	plug—M	aterial_	REC	ORD OF S	PLUGS A Length Size SHOOTING	ND ADAP	TERS MICAL TR	EATMF	Depth	Set			
eaving dapters	plug—M 3—Materia	aterial_al	REC EXE	ORD OF S	PLUGS A Length Size SHOOTING	ND ADAP	MUD TERS MICAL TR	EATME DEPTH OR TR	Depth	Set			
eaving dapters	plug—M 3—Materia	aterial_al	REC EXE	ORD OF S	PLUGS A Length Size SHOOTING	ND ADAP	MUD TERS MICAL TR	EATME DEPTH OR TR	Depth	Set			
eaving dapters	plug—M 3—Materia	aterial_al	REC EXE	ORD OF S	PLUGS A Length Size SHOOTING	ND ADAP	MUD TERS MICAL TR	EATME DEPTH OR TR	Depth	Set			
eaving dapters	plug—M 3—Materia	aterial_al	REC EXE	ORD OF SPLOSIVE OR SMICAL USES	PLUGS A Length Size SHOOTING	OR CHE	TERS MICAL TR	EATMI DEPTI OR TR	Depth ENT H SHOT REATED	Set			
eaving dapters	plug—M 3—Materia SHEL	aterial.	REC EXECUTE	ORD OF SPLOSIVE OR SMICAL USES Treatment.	PLUGS A Length Size SHOOTING QUAN	OR CHE	MUD TERS MICAL TR DATE D SPECIAL	EATMI DEPTI OR TE	Depth ENT H SHOT	Set	DEPTH C	LEANE	D OUT
eaving dapters	plug—M 3—Materia SHEL	aterial.	REC EXECUTE	ORD OF SPLOSIVE OR SMICAL USES Treatment.	PLUGS A Length Size SHOOTING QUAN OF DRILL- ion surveys	OR CHE	MUD TERS MICAL TR DATE D SPECIAL e, submit re	EATMI DEPTI OR TE	Depth ENT H SHOT	Set	DEPTH C	LEANE	D OUT
eaving dapters	plug—Materia SHEL of shootin	aterial_al	RECORE CHE	PLOSIVE OR SMICAL USES treatment RECORD s or deviati	PLUGS A Length Size SHOOTING QUAN OF DRILL- ion surveys	OR CHE	MUD TERS MICAL TR DATE D SPECIAL e, submit re	EATMIDEPTION TESTS	Depth ENT H SHOT REATED	Set	DEPTH C	LEANE	D OUT
eaving dapters SIZE	plug—M 3—Materia SHEL	aterial. L. USED de g or che	RECOME CHE	PLOSIVE OR SMICAL USES treatment RECORD s or deviati	PLUGS A Length Size SHOOTING QUAN OF DRILL- ion surveys	OR CHE	MUD TERS MICAL TR DATE D SPECIAL e, submit re deet, and fre	EATMI DEPTH OR TR	Depth ENT H SHOT REATED	Set	DEPTH C	LEANE	D OUT
eaving dapters	plug—M 3—Materia SHEL	aterial. L. USED de g or che	RECOME CHE	PLOSIVE OR SMICAL USES treatment RECORD s or deviati	PLUGS A Length Size SHOOTING QUAN OF DRILL- ion surveys TOo feet to 78	OR CHE	MUD TERS MICAL TR DATE D SPECIAL e, submit re eet, and freet, a	EATMI DEPTH OR TR	Depth ENT H SHOT REATED	Set	DEPTH C	LEANE	D OUT
eaving dapters size esults drill-s otary	plug—M 3—Materia SHEL of shootin stem or ot tools were	aterial. L. USED Leg or che her spe	RECORD CHE	PLOSIVE OR SMICAL USES treatment RECORD s or deviati	PLUGS A Length Size SHOOTING QUAN OF DRILL- ion surveys TOO feet to 78	OR CHE	MUD TERS MICAL TR DATE D SPECIAL e, submit re eet, and freet, a	EATMI DEPTH OR TR	Depth ENT H SHOT REATED	Set	DEPTH C	LEANE	D OUT
eaving dapters SIZE esults drill-s otary able to	plug—M 3—Materia SHEL. of shootin stem or ot tools were	aterial. I. USED ther spe	REC EXECUTE CHE	PLOSIVE OR SMICAL USE	PLUGS A Length Size SHOOTING QUAN OF DRILL- ion surveys TOo feet to 78	ND ADAP OR CHE TITY STEM ANI were made OLS USED	MUD TERS MICAL TR DATE D SPECIAL, e, submit re eet, and freet,	EATMIN DEPTH OR THE OR	Depth ENT H SHOT REATED	Set	heet and a	LEANE	hereto
eaving dapters SIZE esults drill-s otary able to	plug—M s—Materia shem or ot tools were producing duction of	aterial_al_al_al_al_al_al_al_al_al_al_al_al_a	RECORE CHE	PLOSIVE OR SMICAL USES treatment RECORD s or deviati	PLUGS A Length Size SHOOTING QUAN OF DRILL- ion surveys TO feet to PRe 19	ND ADAP OR CHE TITY STEM ANI were made OLS USED f ODUCTION barrel:	MUD TERS MICAL TR DATE D SPECIAL e, submit re eet, and freet, a	DEPTH OR TR	Depth ENT H SHOT REATED	Set	DEPTH C	LEANE	D OUT hereto
eaving dapters SIZE esults drill-s otary able to	plug—M 3—Materia SHEL. of shootin stem or ot tools were producing duction of	aterial. I. USED ther speed used used the fire	RECOME STATE OF THE PROPERTY O	PLOSIVE OR SMICAL USE	PLUGS A Length Size SHOOTING QUAN OF DRILL- ion surveys TOO feet to 78 PRo	ND ADAP OR CHE TITY STEM ANI were made OLS USED for the control of the contr	MUD TERS MICAL TR DATE D SPECIAL e, submit re eet, and fr eet, and fr s of fluid of Gravity, E	EATMIN DEPTH OR TR	Depth ENT H SHOT REATED	Set	heet and a set to	LEANE	hereto
dapters SIZE Sesults desults f drill-s cotary cable to che procedulation f gas w	plug—M 3—Materia stem or ot tools were producing duction of n; yell, cu, ft	aterial. I. USED ther speed used used the firs.	RECONSTRUCTION OF THE PROPERTY	PLOSIVE OR SET OF SET O	PLUGS A Length Size SHOOTING QUAN OF DRILL- ion surveys TO feet to PR	OR CHE TITY STEM ANI were made OLS USED f ODUCTION barrele sediment. Gallon	MUD TERS MICAL TR DATE D SPECIAL e, submit re eet, and fr eet, and fr s of fluid of Gravity, E	EATMIN DEPTH OR TR	Depth ENT H SHOT REATED	Set	heet and a set to	LEANE	hereto
dapters SIZE Sesults desults f drill-s cotary cable to che procedulation f gas w	plug—M 3—Materia stem or ot tools were producing duction of n; yell, cu, ft	aterial. I. USED ther speed used used the firs.	RECONSTRUCTION OF THE PROPERTY	PLOSIVE OR SET OF SET O	PLUGS A Length Size SHOOTING OF DRILL- ion surveys TOo feet to 78 PR	OR CHE TITY STEM ANI were made OLS USED f ODUCTION barrele sediment. Gallon	DATE DATE DATE DATE DESPRCIAL e, submit re eet, and freet, a	EATMIN DEPTH OR TR	Depth ENT H SHOT REATED	Set	heet and a set to	LEANE	hereto
dapters SIZE SIZE Cesults dapters Cotary Cable to Che procedulation f gas we Rock pr	plug—M s—Materia stem or ot tools were producing duction of n; vell, cu, ft	aterial_al_al_al_al_al_al_al_al_al_al_al_al_a	RECORDANGE AND	PLOSIVE OR SMICAL USE treatment RECORD S or deviati SURFACE ars was ; and	PLUGS A Length Size SHOOTING OF DRILL- ion surveys TOO feet to 78 PR	ND ADAP OR CHE TITY STEM ANI Were made OLS USED for the control of the contr	MUD TERS MICAL TR DATE DATE D SPECIAL e, submit re eet, and fr eet, and fr gravity, E as gasoline p	EATMING TESTS port on om om which see 1,000	Depth ENT H SHOT REATED	Set	heet and a set to for was oil; gas	LEANE	hereto
eaving dapters SIZE Stotary Cable to proceed to gas we consider the procedure of gas we consider the gas we consider th	plug—M s—Materia shell of shootin stem or ot tools were producing duction of n; yell, cu, ft ressure, lb	aterial. Lused her spe e used used the firs per 24 s. per s	RECORD CHE	PLOSIVE OR SMICAL USE treatment RECORD S or deviati SURÍSCE USS WAS	PLUGS A Length Size SHOOTING OF DRILL- ion surveys TOo feet to 78 PR	ND ADAP OR CHE TITY STEM ANI Were made OLS USED f ODUCTION barrel sediment. Gallon GPLOYEES iller	DATE DATE DATE DATE DATE Seet, and freet, and free	DEPTH OR TR	Depth ENT H SHOT REATED	Set	DEPTH C	LEANE	hereto fee
eaving dapters SIZE esults drill-s cotary able to Put to p che production of gas w Rock pr	plug—M s—Materia shell of shootin stem or ot tools were producing duction of n; yell, cu, ft ressure, lb	aterial. Lused her spe e used used the firs per 24 s. per s	RECORD CHE	PLOSIVE OR SMICAL USE	PLUGS A Length Size SHOOTING OF DRILL- ion surveys TOo Meet to 78 PRO	ND ADAP OR CHE TITY STEM ANI were made OLS USED form barrele sediment. Gallon APLOYEES filler	DATE DATE DATE DECLAR Event, and from the set, and set, and the set, and th	TESTS port on om which see 1,00	Depth ENT H SHOT REATED	Set	DEPTH C	LEANE	hereto
eaving dapters SIZE esults cotary able to proceed to	plug—M s—Materia stem or ot tools were producing duction of n; yell, cu, ft ressure, lb	aterial. Lused her spe e used used the firs per 24 s. per s	RECORD CHE	PLOSIVE OR SMICAL USES treatment RECORD s or deviati SUTTECE TORM	PLUGS A Length Size SHOOTING OF DRILL- ion surveys TOO Meet to 78 PRO 19 EM DT MATION RE	ND ADAP OR CHE TITY STEM ANI Were made OLS USED for the control of the contr	DATE DATE DATE DATE DATE O SPECIAL e, submit re eet, and freet, and fr	DEPTH OR TR	Depth ENT H SHOT REATED	Set	heet and a set to out to gas	LEANE	hereto
eaving dapters SIZE esults drill-s otary able to the production of gas whock production of the pro	plug—M s—Materia stem or ot tools were producing duction of n; vell, cu, ft ressure, lb	aterial. L. USED A used the first per 24 s. per 3	RECOME STATE OF THE PROPERTY O	PLOSIVE OR SMICAL USE TRECORD S or deviations was and FORM the information of the control of the	PLUGS A Length Size SHOOTING OF DRILL- ion surveys TO feet to PR 19 90 EM D D D D D D D D D D D D D D D D D D	ND ADAP OR CHE TITY STEM ANI Were made OLS USED f ODUCTION barrel sediment. Gallon APLOYEES iller iller CCORD ON erewith is	MUD TERS MICAL TR DATE DATE D SPECIAL e, submit re eet, and fr eet, and fr gravity, E as gasoline p	DEPTH OR TR	Depth ENT H SHOT REATED	Set	heet and a set to out to gas	LEANE	hereto fee fee

Date

George Etz.

George Etz et al Company or Operator

Operator

Place

Name____

Position___

Address_

Blanche McCoy Notary Public

My Commission expires March 28, 1936

May

day of___ SEAL

FORMATION RECORD

			ORMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
surface 30 80 120 350 500 610 730 785	30 80 120 350 500 610 730 785		Gyp and sand Sand Water 55' rose to 40' Sand and red beds Red beds Red beds and gyp Gyp Red beds and gyp Gyp Total depth
		:	
	•		
			; ;
;	•	-	