N.						
		;			,	,
			T			
						-
				A.		
			_			 
			_			

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

7.00		<del></del>		in the Rules a	and Mogalitations	of the Commission	. Indicate	xico. or its pro Follow instructi e questionable (	ons lata
POCY	AREA 640 TE WELL	ACRES CORRECTI	 LY	by following i	t with (v). Sul	BMIT IN TRIPLIC	ATE.		
						Tole ton,	n Marke	S	
		Company	or Operator			4of Sec	Lease	en	resse <b>4l</b> a
R <b>37</b> 7	ast	N. M. P. M	wen .		Field	on Sec.	- 1°a.	, T <u>. 20</u> 100	COULT
						est of the East l			
						nt No			14 04
						, Address			
						, Address			
						, Address			
Drilling	commenc	ed	0/36	19	Drillin	g was co <b>mplet</b> ed		17/36	19
Name of	drilling	contractor.	o ueen	2 Oleve	ngar	, Address	Ft.	orth,	<del>ៈភពន</del>
Elevation	n above se	ea level at	top of casing	<u>s 554412</u>	feet.				
The info	rmation g	iven is to	be kept confi	dential until_		******	-	19	
	ær	<b>4</b> 5 ± 4			ANDS OR ZON				
						om			
						om			
No. 3, fr	om	<del></del>	to			Of a		_to	
To also da	a	-424			T WATER SA				
					which water				
						fee			
No. 4, f									
					ING RECORD				
	WEIGHT	т тыр	FADS		WIND OR	OTTO C FILL PRO			<del>                                      </del>
SIZE	PER FO		EADS INCH MAK	XE AMOUNT	KIND OF SHOE	CUT & FILLED   FROM	PER FROM	FORATED TO	PURPO
	35.75 26.00				<u> </u>				
\	17.00				Halliler Hallibur				
					<del></del>	— — · — · — · — · — · — · — · — · · — ·		·	
	<u>.                                    </u>	<u> </u>			- <del>-</del>				<del> </del>
•			М:	UDDING ANI	) CEMENTING	RECORD			
SIZE OF	SIZE OF					T			
SIZE OF HOLE	SIZE OF CASING	WHERE SI			THOD USED	MUD GRAVI	TY	AMOUNT OF	MUD USE
	}-: /a * !-€/∂*	1780	1:00		iburton.	10.5		O Tons u	i i
	-1/27		400 1.0		iburtor	10.5 10.5		ell	
						:			
					ND ADAPTE				
		aterial				<del></del>	Depth S	et	
				S1Z-				<del></del> · <u></u> ,	
		al					יקוקא		
				OF SHOOTIN	G OR CHEM	ICAL TREATME		· · · · · · · · · · · · · · · · · · ·	
	sMateria						H SHOT	DEPTH CLI	CANED OF
Adapters	sMateria	L USED	RECORD	OR (SEI) QUA	NTITY D	ATE DEPT	H SHOT REATED	DEPTH CLI	CANED OU
Adapters	sMateria	L USED	RECORD EXPLOSIVE CHEMICAL U	OR (SEI) QUA	NTITY D	ATE DEPT	H SHOT REATED	DEPTH CLI	CANED OU
SIZE	sMateria	LUSED 1	EXPLOSIVE CHEMICAL U	OR QUA	NTITY D	ATE DEPT OR TH	H SHOT LEATED		
SIZE  Results of	SHELI	LUSED	EXPLOSIVE CHEMICALT	OR QUA	NTITY D	ATE DEPT OR TH	H SHOT LEATED	DEPTH CLI	
SIZE Results of	SHELI	LUSED 1	EXPLOSIVE CHEMICALT	OR QUA	NTITY D	ATE DEPT OR TH	H SHOT LEATED		
SIZE  Results of	SHELI	LUSED	EXPLOSIVE CHEMICAL U	OR QUA	NTITY D	ATE DEPT OR TE	H SHOT LEATED		
Results (	SHELI	LUSED  g or chemi	EXPLOSIVE CHEMICALT  O MASS.	OR QUA	NTITY D	PECIAL TESTS	H SHOT REATED		• t) r
Results (	SHELI	LUSED 1	EXPLOSIVE CHEMICALT  O MASS.	OR SUP QUA	STEM AND Sign were made, s	ATE DEPT OR TE	H SHOT REATED		• t) r
Results of SUL	SHELI of shooting	LUSED 1	EXPLOSIVE CHEMICAL UNITED TO THE ACTION OF T	OR QUA	STEM AND SES WERE made, S	PECIAL TESTS	H SHOT LEATED	• P Tr	ach heret
Results of the drill-st	SHELI of shooting	LUSED  g or chemi  / L" O	RECORD  EXPLOSIVE CHEMICAL U  O MARK  ical treatment  Collection  RECORI  tests or devi	OR QUA	STEM AND SIS Were made, so OLS USED	PECIAL TESTS submit report on	H SHOT LEATED	sheet and att	ach heret
Results of the drill-state of the Cable too	SHELI SHELI of shooting em or oth	LUSED  g or chemi  / L" O	RECORD  EXPLOSIVE CHEMICAL U  O MARK  ical treatment  Collection  RECORI  tests or devi	OR QUA	STEM AND S  were made, s  OLS USED  feet,	PECIAL TESTS	H SHOT LEATED	sheet and att	ach heret
Results of the Cable too	SHELI of shooting	g or chemi	RECORD  EXPLOSIVE CHEMICAL U  O GOS  O GOS  RECORI  tests or devi	OR QUA	STEM AND S  S were made, s  OLS USED  Leet.  DDUCTION	PECIAL TESTS submit report on	H SHOT LEATED	sheet and att	ach heret
Results of United States of Cable to Put to pr	SHELI of shooting em or oth cools were ops were	g or chemi	RECORD  EXPLOSIVE CHEMICAL TO THE ACT OF THE	OR SEP QUA  OF DRILL-  iation surveys  TO  feet to  PRO  19/5	STEM AND S s were made, s OLS USED Leet. DDUCTION	PECIAL TESTS submit report on and from	H SHOT REATED	sheet and att	ach heret
Results of the Cable to Put to produce to produce the produce to t	SHELI of shooting em or oth cools were ops were e	g or chemi	RECORD  EXPLOSIVE CHEMICAL TO THE ACT OF THE	OR SEP QUA  OF DRILL-  iation surveys  TO  feet to  PRO  19  2	STEM AND S  s were made, s  OLS USED  Leet. DUCTION  barrels of	PECIAL TESTS submit report on and from	H SHOT REATED	sheet and att	ach heret
Results of the production of the production	s-Materia  SHELI  of shooting  em or oth  cols were  cops were  coducing  uction of	g or chemical services of the first the first the services of	RECORD  EXPLOSIVE CHEMICALU  CHEMICALU  CALL  CA	D OF DRILL- iation surveys  TO  feet to  PRO  19  See See	STEM AND SISTEM AND SI	PECIAL TESTS submit report on and from and from	separate	sheet and att	ach heret
Results of the production of gas we	s-Materia  SHELI  of shooting  em or oth  cols were  coducing  uction of  ll, cu. ft. p	g or chemical services of the first was per 24 hoursel	RECORD  EXPLOSIVE CHEMICALUMAN	D OF DRILL- iation surveys  TO  feet to  PRO  19  See See	STEM AND SISTEM AND SI	PECIAL TESTS submit report on and from	separate	sheet and att	ach heret
Results of the production of gas we	s-Materia  SHELI  of shooting  em or oth  cols were  coducing  uction of  ll, cu. ft. p	g or chemical services of the first was per 24 hoursel	RECORD  EXPLOSIVE CHEMICALUMAN	OR QUA  OF DRILL-  iation surveys  TO  feet to  PRO  19  3  5  5  5  5  6  7  5  6  7  5  6  7  5  6  7  6  7  6  7  8  8  8  8  8  8  8  8  8  8  8  8	STEM AND SISTEM AND SI	PECIAL TESTS submit report on and from and from	separate	sheet and att	ach heret
Results of the Cable to put to produce mulsion If gas we Rock pressure and the Cable to the cable to the produce of the produc	SHELI of shooting em or oth cools were cops were cops were coducing uction of il, cu. ft. p	g or chemi  g or chemi  used from  used from  the first  wa  per 24 hou  per sq. i	RECORD  EXPLOSIVE CHEMICAL TO THE ACT TO THE	OR SEP QUA  OF DRILL- iation surveys  TO  feet to  PRO  19  2  5  EN	STEM AND SIS WERE made, SOLS USED  Longitude of the diment. Grave Gallons gas SIPLOYFES iller	PECIAL TESTS submit report on and from and from fluid of which 2 tity, Be asoline per 1,000	separate separate	sheet and att	ach heret
Results of the Cable to put to produce mulsion If gas we Rock pressure and the Cable to the produce of the prod	SHELI of shooting em or oth cools were cops were cops were coducing uction of il, cu. ft. p	g or chemi  g or chemi  used from  used from  the first  wa  per 24 hou  per sq. i	RECORD  EXPLOSIVE CHEMICAL TO THE ACT TO THE	OR SEP QUA  OF DRILL- iation surveys  TO  feet to  PRO  19  2  5  EN	STEM AND SIS WERE made, SOLS USED  Longitude of the diment. Grave Gallons gas SIPLOYFES iller	PECIAL TESTS submit report on and from and from fluid of which 2 tity, Be asoline per 1,000	separate separate	sheet and att	ach heret
Results of the Cable to put to produce mulsion If gas we Rock pressure and the Cable to the produce of the prod	SHELI of shooting em or oth cools were cops were cops were coducing uction of il, cu. ft. p	g or chemi  g or chemi  used from  used from  the first  wa  per 24 hou  per sq. i	RECORD  EXPLOSIVE CHEMICALU  CHEMICALU  Ical treatment  Collection  RECORI  tests or devi	OR SEP QUA  OF DRILL- iation surveys  TO  feet to  pro  19  2  Dr  Dr  Dr	STEM AND SIS WERE made, SOLS USED  Longitude of the diment. Grave Gallons gas SIPLOYFES iller	PECIAL TESTS submit report on and from and from fluid of which tity, Be	separate separate	sheet and att	ach heret
Results of Cable too fill a Put to prodemulsion of gas we Rock pre	sem or other objective were expected of shooting uction of the same, lbs.	g or chemi  g or c	RECORD  EXPLOSIVE CHEMICAL U  COLOR CHEMICAL U	OR SEP QUA  OR SEP QUA  DOF DRILL-  iation surveys  TO  feet to  PRO  19  EN  Dr  MATION REC	STEM AND SIS WERE made, SOLS USED  Lower made, Sold of the sold of	PECIAL TESTS submit report on and from and from fluid of which tity, Be	separate separate	sheet and att	ach heret  fee  fee  fee  , Drille
Results of the Cable too fill a second of the production of gas we Rock pressure of the production of	sem or other objective were expected of shooting uction of the same, lbs.	g or chemi  g or c	RECORD  EXPLOSIVE CHEMICAL U  COLOR CHEMICAL U	OR QUA  OF DRILL- iation surveys  TO  feet to  feet to  PRO  19  EN  Dr  MATION REC iation given if	STEM AND SIS WERE made, SOLS USED  Long teet, DUCTION  Barrels of diment. Grave Gallons gather the control of t	PECIAL TESTS submit report on and from and from fluid of which fiv, Be soline per 1,000  HER SIDE complete and co	separate separate	sheet and att  feet to  Wwas oil:  ord of the w	ach heret
Results of the production of t	sem or other	g or chemical seed from used from used from the first was per 24 hours, per sq. in the first on affirm the far as can	RECORD  EXPLOSIVE CHEMICAL U  COLOR CHEMICAL U	OR SEP QUA  OR SEP QUA  DOF DRILL-  iation surveys  TO  feet to  PRO  19  EN  Dr  MATION REC	STEM AND SIS WERE made, SOLS USED  Long teet, DUCTION  Barrels of diment. Grave Gallons gather the control of t	PECIAL TESTS submit report on and from and from fluid of which tity, Be soline per 1,000	separate separate	sheet and att  feet to  Wwas oil:  ord of the w	ach heret

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	30	30	Calione
<b>3</b> 0	100	70	und
100	812	71%	The same of the sa
<b>81</b> .8	1046	256	g å rock & shells
1048	1.050	2	Rod rock
<b>10</b> 50	1120	70	nhydrite
1120	1140	80	17%, <b>1</b> t
1140	1203	65	anhydrite
1203	1215	13	Dalt
1215	1220	5	inhydrite
1220	1315	93	aalt
1315	1500	1 35	Balt a Anhylrite
1500	24-8	988	2-14
2468	3125	337	anhyd <b>rite</b>
31: 5	3340	215	ahydrite & lime
3340	3594	54	Somi, hard streaks - gas
3594	3410	16	Protes send and lime
33 <i>3</i> 4 3410	3440	<b>5</b> 0	Sandy lime
34 <b>4</b> 0	34 <b>63</b>	23	
	3540	77	Tard send and lime
3 <b>463</b>	3726	186	in Sente and Line
3540	i	26 86	ilae - show oil
3726	3753		Line E
<b>37</b> 52	<b>3</b> 0 50	98	Entered To I have