NEW MEXICO OIL CONSERVATION COMMISSION

1973

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.

	Real	ros D	eilling	Company	.		Arri		Herer Lie	xigo	
_		Comp	any or Oper	rator					Address		
	Lease									, T <u>18</u>	
				•		Field,				0	County.
		_					_			Sec. 23-	18-26
						Assignme				a. New L	erion
_											
rilling c	ommence	od	August	28, 194	1 19	Drilling	was comp	leted	Octobe	r 16, 19	4l19
ame of	drilling (eontrac	torB	rower Dr	·illang	Co.	Address_		rtesia,	New Mex	ico
					·						
he infori	mation gi	ive n is	to be kept	confidentia		DS OR ZON				.19	
o. 1, fro	m	940	t	965	<u>. </u>	No. 4, f	rom		t	D	
										0	
o. 3, fro	m		t	0		No. 6, fr	rom	· · · · · · · · · · · · · · · · · · ·	t	D	
				I	MPORTANI	WATER	SANDS				
						hich water r					
				-							
o. 4, fro)m					ra proopr		100	·		
					CASIN	G RECORI					
SIZE	WEIGH PER FO		THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FI FROM	LLED		ORATED	PURPOSE
				+		Dom:100			FROM	ТО	Water Chut
84	28#		8	Whllg	920	Regular					Water Shut
										-	
		-	<u> </u>	-						<u> </u>	
·				MEDDE	INC AND	DEMENTIN	a BECORI	n			
				MODE			7				
IZE OF HOLE	SIZE OF CASING	WHE	ek skt	NO. SACKS OF CEMEN'	r meti	HOD USED	MUE	GRAVI	TY A	MOUNT OF	MUD USED
10	1		10	Jinne	Halbadh		T-				W DT #
3.0						position.	View				
						between .	View	يسط			The same of the sa
$\overline{}$						- State on	View				
						Latyrion .	View				
						ND ADAPT	ERS				
_	_				Length	ND ADAPT	ERS		Depth Set.		
_	_				Length	ND ADAPT	ERS		Depth Set.		
_	_				Length	ND ADAPT	ERS		Depth Set.		
dapters-	Materia		RECO	ORD OF S	Length Size HOOTING	ND ADAPT	ERS	EATMK	Depth Set		
_	Materia		RECO	ORD OF S	Length Size HOOTING	ND ADAPT	ERS	EATMK	Depth Set		EANED OUT
dapters-	Materia		RECO	ORD OF S	Length Size HOOTING	OR CHEM	ERS	EATMK	Depth Set		
dapters-	Materia		RECO	ORD OF S	Length Size HOOTING QUAN	OR CHEM	ERS	EATMK	Depth Set		
dapters-	Materia	al	RECO	DRD OF S	Length Size HOOTING QUANT	OR CHEM	ERS ICAL TR	DEPTE OR TR	Depth Set		
dapters	Materia	al	RECO	DRD OF S	Length Size HOOTING QUANT	OR CHEM	ERS ICAL TR	DEPTE OR TR	Depth Set		
dapters	Materia	al	RECO	DRD OF S	Length Size HOOTING QUANT	OR CHEM	ERS ICAL TR	DEPTE OR TR	Depth Set		
dapters-	Materia	al	RECO	DRD OF S LOSIVE OR HICAL USED	Length Size HOOTING QUANT	OR CHEM	ERS ICAL TR	DEPTE OR TR	Depth Set		
SIZE esults o	SHEL.	L USED	RECO	LOSIVE OR HICAL USED	Length Size HOOTING QUANT NOD	OR CHEM	ERS ICAL TR	DEPTE OR TR	Depth Set.	DEPTH CL	
SIZE esults o	SHEL.	L USED	RECO	LOSIVE OR HICAL USED	Length Size HOOTING QUANT NOD F DRILL-S n surveys v	OR CHEM	ERS ICAL TR	DEPTE OR TR	Depth Set.	DEPTH CL	EANED OUT
SIZE esults o	SHEL.	L USED	RECO	PRD OF S LOSIVE OR HICAL USED eatment REXXRD O	Length Size HOOTING QUANT NOT PERILLS In surveys to	OR CHEM FITY D. STEM AND S were made, DLS USED	ERS ICAL TRI ATE SPECIAL submit rep	DEPTE OR TR	Depth Set.	DEPTH CL	EANED OUT
size esults o	SHEL. f shootin em or ot	g or cher spe	RECO EXPICHEM hemical tro cial tests	COSIVE OR HICAL USED	Length Size HOOTING QUANT NOD F DRILL-S n surveys v TOO eet to	OR CHEM	SPECIAL submit rep	DEPTE OR TR	Depth Set	DEPTH CL	EANED OUT
size esults o	SHEL. f shootin em or ot	g or cher spe	RECO EXPICHEM hemical tro cial tests	COSIVE OR HICAL USED	Length Size HOOTING QUANT NOT F DRILL-S n surveys y TOO eet to	OR CHEM OR	SPECIAL submit rep	DEPTE OR TR	Depth Set	DEPTH CL	EANED OUT
size esults of	SHELL f shootin em or ot cols were	g or cher spec	RECO REXPICHEM hemical tro cial tests from 9	eatment RECORD Or deviatio	Length Size HOOTING QUANT NOT PROPERTY TOO Set to 1.2	OR CHEM FITY D. STEM AND S Were made, OLS USED O22 fee 175 fee DUCTION	SPECIAL submit rep	DEPTE OR TR	Depth Set	DEPTH CL	EANED OUT
size esults of	SHELL f shootin em or ot ools were	g or cher spectrused	RECO REM RECO REM RECO REM RECO RECO RECO RECO RECO RECO RECO RECO	eatment RECORD O or deviatio	Length Size HOOTING QUANT NOT PROPERTY TOO Set to 17	OR CHEM OR	SPRCIAL submit rept, and fro	DEPTE OR TR	Depth Set	DEPTH CL	tach hereto.
esults of drill-state otary to able too ut to produce the produce of the produce	SHELL f shootin em or ot cols were coducing uction of	g or cher spectrum used	RECO REM RECO REM RECO RECO	eatment RECORD O or deviatio	Length Size HOOTING QUANT NOT PRODUCT PRODUCT PRODUCT 19	OR CHEM FITY D. STEM AND S Were made, OLS USED G22 fee 175 fee ODUCTION	SPECIAL submit rept, and front, a	DEPTE OR TR	Depth Set.	DEPTH CL	tach hereto.
esults of drill-strotary to table too ut to prince production;	SHEL. f shootin em or ot cols were coducing_ uction of	g or cher spectured used	RECO REXPICHEM hemical tro cial tests from (from 9 st 24 hours water;	eatment RECORD Or deviation 22 for several s	Length Size HOOTING QUANT NOT PRODUCT	OR CHEM OR	SPECIAL submit report, and from the filluid of the Gravity, Be	DEPTE OR TR	Depth Set.	DEPTH CL	tach hereto.
esults of drill-structure to produce to produce to gas we	shell. f shooting em or ot cols were coducing uction of il, cu, ft.	g or cher special used used per 24	RECO REM RECO REXPI CHEM hemical tro cial tests from 9 st 24 hours water; hours	eatment RECORD Or deviation 2.2 for severe and severe	Length Size HOOTING QUANT NOT PRODUCT PRODUCT PRODUCT 19 % 8	OR CHEM FITY D. STEM AND S Were made, OLS USED O22 fee 175 fee ODUCTION barrels of dediment. Company of the company o	SPECIAL submit report, and from the filluid of the Gravity, Be	DEPTE OR TR	Depth Set.	DEPTH CL	tach hereto.
esults of drill-state otary to able too ut to produce nulsion;	shell. f shooting em or ot cols were coducing uction of il, cu, ft.	g or cher special used used per 24	RECO REM RECO REXPI CHEM hemical tro cial tests from 9 st 24 hours water; hours	eatment RECORD Or deviation 2.2 for severe and severe	Length Size HOOTING QUANT NOT PROPERTY TOO Set to 1: PRO 19	OR CHEM FITY D. STEM AND S Were made, DLS USED 322 fee 175 fee DUCTION barrels of the control of the co	SPECIAL submit report, and from the filluid of the Gravity, Be	DEPTE OR TR	Depth Set.	DEPTH CL	tach hereto.
esults of drill-state otary to able too ut to produce nulsion; gas we ock present	shell. f shooting em or ot cols were coducing uction of ll, cu, ft. ssure, lbs	g or cher special used used the firm	RECO RXPI CHEM hemical tro cial tests from 9 st 24 hours water; hours q, in	eatment RECORD Or deviation 2.2 for severe and severe	Length Size HOOTING QUANT NOT PRODUCT PRODUCT PRODUCT 19 "" "" "" "" "" "" "" "" "" "" "" "" "	OR CHEM FITY D. STEM AND S Were made, OLS USED O22 fee 175 fee ODUCTION barrels of dediment. C. Gallons s PLOYEES	SPECIAL submit report, and from t, and	DEPTE OR TR	Separate s	DEPTH CL	tach hereto.
esults of drill-state otary to able too ut to present the production; gas we lock present to the production;	shell shooting em or ot cols were coducing uction of ill, cu, ft. ssure, lbs	g or cher special used used the firm	RECO EXPICHEM CHEM hemical tro cial tests from 9 from 9 st 24 hours water; hours q. in	eatment RECORD Or deviation 2.2 for several	Length Size HOOTING QUANT NOT PRODUCT Surveys TOO Set to 1: PRO 19	OR CHEM OR	SPECIAL submit report, and from full fluid of the gravity, Bogasoline per	DEPTE OR TR	Separate s	DEPTH CL	tach hereto. feet feet foot
size desults of the production; gas we cock present	shell shooting em or ot cols were coducing uction of ill, cu, ft. ssure, lbs	g or cher special used used the firm	RECO EXPICHEM CHEM hemical tro cial tests from 9 from 9 st 24 hours water; hours q. in	eatment RECORD Or deviation 22 for several s	Length Size HOOTING QUANT NOT PRODUCT Surveys TOO Set to 1: PRO 19	OR CHEM FITY D. STEM AND SWERE made, PLS USED PLOYEES Callons STEM PLOYEES Control Co	SPRCIAL submit report, and from the fluid of the gravity, Bogasoline per second control of the c	DEPTE OR TR	Separate s	DEPTH CL	tach hereto.
esults of drill-state otary to able too ut to present the production; gas we lock present to the production;	shell shooting em or ot cols were coducing uction of ill, cu, ft. ssure, lbs	g or cher special used used the firm	RECO EXPICHEM CHEM hemical tro cial tests from 9 from 9 st 24 hours water; hours q. in	eatment RECORD Or deviation 22 for several s	Length Size HOOTING QUANT NOT PRODUCT Surveys TOO Set to 1: PRO 19	OR CHEM OR	SPRCIAL submit report, and from the fluid of the gravity, Bogasoline per second control of the c	DEPTE OR TR	Separate s	DEPTH CL	tach hereto. feet feet foot
esults of drill-strotary to able too ut to produce the produce ock pressure ock pre	sheld shooting em or ot cols were coducing uction of ill, cu, ft. ssure, lbs	g or cher special used used the firm	RECO REXPICHEM hemical tro cial tests from 9 from 9 at the state of the state	eatment REXORD Or deviation or deviation s was and information	Length Size HOOTING QUANT NOT PRO eet to 1.9 PRO 1.9 S EM ATION REC n given her	OR CHEM OR	SPECIAL submit report, and from t, and	DEPTE OR TR TESTS Port on which er 1,000	Separate s	DEPTH CL	tach hereto. feet feet foot
esults of drill-strotary to able too ut to produce mulsion; gas we cock pressure to the produce of the produce	sheld shooting em or ot cols were coducing uction of ill, cu, ft. ssure, lbs	g or cher special used used the firm	RECO REXPICHEM hemical tro cial tests from 9 from 9 at the state of the state	eatment REXORD Or deviation or deviation s was and information	Length Size HOOTING QUANT NOT PRO eet to 1.9 PRO 1.9 S EM ATION REC n given her	OR CHEM OR	SPECIAL submit report, and from t, and	DEPTE OR TR TESTS Port on which er 1,000	Separate s	DEPTH CL	tach hereto. feet feet feet Totiler Driller
esults of drill-street to tary to able too ut to present the production; gas we nock present to tary to the production; gas we nock present to tary to	shell. If shooting em or ot cols were coducing uction of il, cu, ft. ssure, lbs	the fire of ar a	RECO REXPICHEM hemical tro cial tests from 9 from 9 at 24 hours water; hours q. in at that the as can be of	eatment RECORD Or deviation or deviation 22 for deviation FORMA information determined	Length Size HOOTING QUANT NOT PRODUCT	OR CHEM OR	ERS ICAL TR ATE SPECIAL submit rep t, and fro f fluid of the special submit rep to the submit rep THER SI complete 3.	DEPTE OR TR TESTS OOR TO OM Which PT 1,000	Separate sep	DEPTH CL	tach hereto. feet feet feet foot Totalier Driller Driller
esults of drill-strotary to able too ut to produce the produce ock present of the produce ock present ock present of the produce ock present	shell shooting em or ot cols were cols were cols were standard shooting action of the control shooting action a	g or cher special used used used used used affirm of ar a	RECO EXPICHEM CHEM hemical tro cial tests from 9 from 9 st 24 hours water; hours q. in that the as can be of	eatment RECORD Of the seatment of the seatmen	Length Size HOOTING QUANT NOT PRODUCT Set to 1: PRODUCT PRODUCT Set to 1: PRODUCT S	OR CHEM OR	ERS ICAL TR ATE SPECIAL submit rep t, and fro f fluid of the special submit rep to the submit rep THER SI complete 3.	DEPTE OR TR TESTS OOR TO OM Which PT 1,000	Separate s	DEPTH CL	tach hereto. feet feet feet Totiler Driller
size suits of drill-structure to produce pr	shell shooting em or ot cols were cols were cols were standard shooting action of the control shooting action a	g or cher special used used used used used affirm of ar a	RECO EXPICHEM CHEM hemical tro cial tests from 9 from 9 st 24 hours water; hours q. in that the as can be of	eatment RECORD Of the seatment of the seatmen	Length Size HOOTING QUANT NOT PRODUCT Set to 1: PRODUCT PRODUCT Set to 1: PRODUCT S	OR CHEM OR	ERS ICAL TRI ATE SPECIAL submit rep t, and fro t, and fro f fluid of the same per Complete Complete Artesia Proce	DEPTE OR TR TESTS OOR TO OM Which PT 1,000	Separate sep	DEPTH CL	tach hereto. feet feet feet foot Totalier Driller Driller
esults of drill-street to tary to able too ut to produce the produce ock present to the produce ock present to tary t	shell shooting em or ot cols were cols were cols were standard shooting action of the control shooting action a	g or cher special used used used used used affirm of ar a	RECO EXPICHEM CHEM hemical tro cial tests from 9 from 9 st 24 hours water; hours q. in that the as can be of	eatment RECORD Of the seatment of the seatmen	Length Size HOOTING QUANT NOT PRODUCT	OR CHEM OR	ERS ICAL TRI ATE SPECIAL submit rep t, and fro t, and fro Travity, Be gasoline pe C. Co THER SI complete Artesia	DEPTE OR TR TESTS OOR TO OM Which PT 1,000	Separate sep	DEPTH CL	tach hereto. feet feet feet foot Totalier Driller Driller

Representing Breeze Drilling Company

Artesia, New Mexico

Address__

My Commission expires Sept 25, 1944

FROM	то	THICKNESS	PRMATION RECORD FORMATION						
0 2 11 18 165 565 635 683 730 307 222 \$83 922 1020 1029 1040 1080 1087 1165 1165 1175	2 11 18 165 585 685 780 807 683 922 1020 1027 1040 1080 1087 1155 1165 1175	soil 2 ilx 9 7 147 400 79 38 47 77 28x 76 39 98 7 13 40 7 68 10 10 total depth	Soil Cyp Conglomerate Sand, gravel & shale gyp & sand red bed RRECKX gyp and sand Rock Sand and rock COSCULLAS Colored rock Crey lime Lime Lime Lime Sandy lime Lime and sand Grey lime Pink lime Prink lime Brown lime						
	0 2 11 18 165 565 635 683 730 307 222x 883 922 1020 1087 1165 1165 1175	0 2 2 11 11 18 16 165 565 565 635 663 780 730 807 307 683 222 922 1020 1020 1027 1029 1040 1040 1980 1080 1087 1087 1155 1165 1165 1165 1175	0 2 soll 2 soll 2 2 11 12 12 12 12 10 16 16 147 145 885 400 685 685 685 79 683 780 47 7307 683 782 76 885 922 1020 1027 1029 1040 1080 1087 7 1097 1155 68 1165 1165 1175 10 1175 10 total depth	0 2 soil 2 Soil 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

*