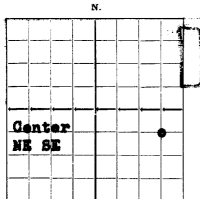
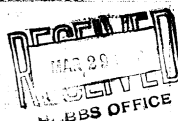
1



.

WELL RECORD

Santa Fe, New Mexico



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.

		orporation or Open	rator				Ad	klaho dress	· · · · · · · · · · · · · · · · · · ·	
R. E. C	ole A (S	State) _v	Vell No	3	in NE S	of S	ec. 16		, _{T.} 22	28
37		т. м. р. м.,			•					Count
		south of the		🗗 uz 🗥					/4	
		nd gas lease is			Assignm					
_		he permittee		X .	. !					
he Less		117 011				•				lahoma
		2-19-H						-		
	1	ractorKO				, Address	Fort	Worth	, Texa	0
		vel at top of is to be kept		.3	_				10	
no mioi	mation given	is to be kept	Contidentia		DS OR ZON				.19	
io. 1, fro) to	3715'					to)	
lo. 2, fro	Pay		D							
io. 3, fro	om	to)		_ No. 6, f	rom		ta) <u> </u>	
•					WATER					
		of water inflo								
		ary nois								
•										
•										
				CASIN	G RECORI)				
	WEIGHT	THREADS	T		KIND OF	CUT & F	ILLED	PERF	ORATED	PURPOS
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM		ROM	то	
/8"	25.7	3-Gauge	Armeo	2911						
/2"	14	10	Smls.	35491						
						1				
	: !					 				
			MUDDI	ING AND (EMENTIN	G RECOR	D			
· · · · · · · · · · · · · · · · · · ·					EMENTIN	G RECOR	D			
SIZE OF HOLE	SIZE OF CASING W	HERE SET	MUDDI NO. SACKS OF CEMENT		CEMENTIN	1	D D GRAVIT	Y A	AMOUNT OF	MUD USEI
HOLE	SIZE OF W	291'		мете	IOD USED	MU	D GRAVIT		AMOUNT OF	
/4ª	9-5/8	2911	no. sacks of cement	METE Hall	iburto	MU.	D GRAVIT			
/4ª	CASING W		NO. SACKS OF CEMENT	METE Hall	IOD USED	MU.	D GRAVIT			
/t*	9-5/8 5-1/2	291' 3549'	no. sacks of coment 220 300	Hall Hall PLUGS A	iburto	MU Used	O GRAVIT	of ca	loium	ohlori(
Heaving	9-5/8 5-1/2 plug—Mater	291' 3549'	no. sacks of cement 220 300	Hall Hall PLUGS A	iburto	MU.	D GRAVIT:	of oa	loium	ohlori(
Heaving	9-5/8 5-1/2 plug—Mater	291 · 3549 ·	no. sacks of crment 220 300	Hall Hall PLUGS Al Length Size	1 burton	MU.	D GRAVIT:	of oa	loium	ohlori(
Heaving	9-5/8 5-1/2 plug—Mater	291 · 3549 ·	no. sacks of cement 220 300	Hall Hall PLUGS Al Length Size	1 burton	MU.	D GRAVIT:	of oa	loium	ohlori(
Heaving Adapters	9-5/8 5-1/2 plug—Material	291' 3549' rial RECO	NO. SACKS OF CHMENT 220 300 DRD OF SI LOSIVE OR	Hall Hall PLUGS Al Length Size	iburton iburton OR CHEM	MU Used R PERS	D GRAVITY 200# December 1	of ca	loium	ohlori(
Heaving	9-5/8 5-1/2 plug—Mater	291' 3549' Cial RECC	NO. SACKS OF CEMENT 220 300 DRD OF SI LOSIVE OR MICAL USED	Hall Hall PLUGS Al Length Size	iburton iburton OR CHEM	MU.	D GRAVITY	of ca	loium	ohlori(
Heaving Adapters	9-5/8 5-1/2 plug—Material	291' 3549' Cial RECC	NO. SACKS OF CHMENT 220 300 DRD OF SI LOSIVE OR	Hall Hall PLUGS Al Length Size	iburton iburton OR CHEM	MU Used R PERS	D GRAVITY 200# December 1	of ca	loium	ohlori(
Heaving Adapters	9-5/8 5-1/2 plug—Material	291' 3549' Cial RECC	NO. SACKS OF CEMENT 220 300 DRD OF SI LOSIVE OR MICAL USED	Hall Hall PLUGS Al Length Size	iburton iburton OR CHEM	MU Used R PERS	D GRAVITY 200# December 1	of ca	loium	ohlori(
Heaving Adapters	plug—Material—SHELL U	291' 3549' Cial RECC	NO. SACKS OF CHMENT 220 300 DRD OF SI LOSIVE OR MICAL USED	Hall Hall PLUGS A Length Size HOOTING	iburton iburton OR CHEM	MU Ded R VERS	Depth s	of ca	loium	ohlori(
Heaving Adapters	plug—Material—SHELL U	291' 3549' Cial RECO	NO. SACKS OF CHMENT 220 300 DRD OF SI LOSIVE OR MICAL USED	Hall Hall PLUGS A Length Size HOOTING	iburton iburton OR CHEM	MU Ded R VERS	Depth s	of ca	loium	ohlori(
Heaving Adapters	plug—Material—SHELL U	291' 3549' cial RECC NONE NONE	NO. SACKS OF CHMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment	Hall Hall Hall PLUGS A Length Size HOOTING	iburton iburton OR CHEM	MU Ded R Used R PERS	Depth so or tree	of ca	loium	ohlori(
Heaving Adapters	plug—Material SHELL U	2911 35491 cial RECC RED CHEM NONE	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD O	Hall Hall Hall Plugs Al Length Size HOOTING QUANT	iburton iburton or chem entry i	MU R Ueed R PERS HICAL TE	DEPTH SOR TREE	of ca	DEPTH C	oblori
Heaving Adapters	plug—Material SHELL U	291' 3549' cial RECC NONE NONE	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD O	Hall Hall Hall Length Size HOOTING QUANT	iburton iburton or CHEM FITY I	MU R Ueed R PERS HICAL TE	DEPTH SOR TREE	of ca	DEPTH C	oblori
Heaving Adapters SIZE Results	plug—Material SHELL U	2911 35491 Cial RECC SED EXP CHES NONE r chemical tr	NO. SACKS OF CHMENT 220 300 DRD OF SI LOSIVE OR MICAL USED reatment RECORD Of or deviation	Hall Hall Hall PLUGS A Length Size HOOTING QUANT F DRILL-S n surveys	iburton iburton OR CHEM FITY I STEM AND were made, OLS USED	MU R Used R PERS HICAL TE SATE SPECIAL submit re	DEPTH SOR TREA	of ca	DEPTH CI	chlorida de la composición del composición de la composición del composición de la c
Heaving Adapters SIZE Results Results	plug—Material SHELL U stem or other tools were u	2911 35491 Cial RECC SED CHEM NONE or chemical tr special tests sed from	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD Of or deviation	Hall Hall Hall Hall Plugs Al Length Size HOOTING QUANT	iburto: iburto	MUID AUGUST SPECIAL Submit ret, and fr	DEPTH SOR TREE	of ca	DEPTH C	LEANED OU
Heaving Adapters SIZE Results Results	plug—Material SHELL U stem or other tools were u	2911 35491 Cial RECC SED EXP CHES NONE r chemical tr	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD Of or deviation	Hall Hall Hall PLUGS Al Length Size HOOTING QUANT F DRILL-S n surveys TOO eet to eet to	Iburton Iburton Iburton OR CHEM FITY I STEM AND were made, OLS USED S715 fe	MUID AUGUST SPECIAL Submit ret, and fr	DEPTH SOR TREE	of ca	DEPTH C	LEANED OU
Heaving Adapters SIZE Results Rotary Cable to	plug—Material SHELL U stem or other tools were u	2911 35491 Cial RECC SED CHES NONE r chemical tr special tests sed from sed from	NO. SACKS OF CHMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Ceatment RECORD Of or deviation Of the feature of the control of the contro	Hall Hall Plugs Al Length Size HOOTING QUANT F DRILL-S n surveys TOO Set to	iburton iburton or Chem or Che	MUID AUGUST SPECIAL Submit ret, and fr	DEPTH SOR TREE	of ca	DEPTH C	LEANED OU
Heaving Adapters SIZE Results Rotary Cable to	plug—Material SHELL U stem or other tools were u producing	2911 35491 Cial RECC SED CHEM NONE or chemical tr special tests sed from	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD Of or deviation 16,	Hall Hall Hall Plugs Al Length Size HOOTING QUANT F DRILLS n surveys TOO eet to PRO ,19	Iburton Iburton OR CHEM FITY I STEM AND Were made, OLS USED S715' fe fe Douction	SPECIAL submit reet, and freet, a	DEPTH SOR TREA	of ca	DEPTH Consideration of the constant of the con	LEANED OU
Heaving Adapters SIZE Results Results Cable to put	plug—Material plug—Material singli, u singli, u stem or other tools were u producing duction of the	2911 35491 RECCESED EXPONENT NONE or chemical translated from sed from sed from first 24 hour water;	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD Of or deviation Of fe	Hall Hall Hall Hall Hall Hall Hall Hall	Iburton Iburton Iburton OR CHEM FITY I STEM AND Were made, OLS USED S715 fe fe DUCTION Darrels sediment.	SPECIAL submit reet, and freet, a	DEPTH SOR TREE	of ca	DEPTH Consider the sheet and a seet to	LEANED OU
Heaving Adapters SIZE Results Results Cable to put	plug—Material plug—Material singli, u singli, u stem or other tools were u producing duction of the	2911 35491 SED EXP CHEM NONE rechemical tr special tests sed from March effirst 24 hour	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD Of or deviation Of fe	Hall Hall Hall Hall Hall Hall Hall Hall	Iburton Iburton Iburton OR CHEM FITY I STEM AND Were made, OLS USED S715 fe fe DUCTION Darrels sediment.	SPECIAL submit reet, and freet, a	DEPTH SOR TREE	of ca	DEPTH Consider the sheet and a seet to	LEANED OU
Heaving Adapters SIZE Results Results Put to I The procedulation If gas w	plug—Material singli, u stem or other tools were u oroducing duction of the rell, cu, ft. pe	2911 35491 RECCESED EXPONENT NONE or chemical translated from sed from sed from first 24 hour water;	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD O or deviation O! fe fe fe 16, rs was 82 and 332,14	Hall Hall Hall Hall Hall Hall Hall Hall	Iburton Iburton Iburton OR CHEM OR CHE	SPECIAL submit reet, and freet, a	DEPTH SOR TREE	of ca	DEPTH Consider the sheet and a seet to	LEANED OU
Heaving Adapters SIZE Results Results Put to I The procedulation If gas w	plug—Material SHELL U SHELL U of shooting of shooting of shooting of shooting of shooting of the stem or other upon tools were upon tools w	RECO SED EXP CHEM NONE rial rochemical tr special tests sed from sed from first 24 hour water; or 24 hours or 24 hours or sq. in. Ca	NO. SACKS OF CHMENT 220 300 DRD OF SI LOSIVE OR HICAL USED CRECORD OF SI CR	Hall Hall Plugs Al Length Size HOOTING QUANT F DRILL-S n surveys TOO Set to PRO 19 1	Iburton Iburton Iburton Iburton OR CHEM OR CHE	SPECIAL submit ret, and fret, and fr	DEPTH SOR TREE	epth Set	DEPTH CI	LEANED OU
Heaving Adapters SIZE Results Results Put to I The procedulation If gas w	plug—Material singli, u singli, u stem or other tools were u orducing duction of the rell, cu, ft. peressure, lbs. p	RECONSED CHEMINONE Or chemical tropy special tests sed from sed from March effirst 24 hours or 24 hours or 24 hours or sq. in. Ca	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD Of or deviation Of fe	Hall Hall Hall Hall Hall PLUGS Al Length Size HOOTING QUANT TOO Set to PRO 19 2 60 EM Dri	Iburton Iburton Iburton Iburton OR CHEM OR CHE	SPECIAL submit reet, and freet, a	DEPTH SOR TREE	eparate s	DEPTH Company of the second of	LEANED OU
Heaving Adapters SIZE Results Results Put to I The procedulation If gas w	plug—Material singli, u singli, u stem or other tools were u orducing duction of the rell, cu, ft. peressure, lbs. p	RECO SED EXP CHEM NONE rial rochemical tr special tests sed from sed from first 24 hour water; or 24 hours or 24 hours or sq. in. Ca	NO. SACKS OF CRMENT 220 300 DRD OF SI LOSIVE OR MICAL USED Teatment RECORD Of or deviation Of fe	Hall Hall Hall Hall Hall PLUGS Al Length Size HOOTING QUANT TOO Set to PRO 19 2 60 EM Dri	Iburton Iburton Iburton Iburton OR CHEM OR CHE	SPECIAL submit reet, and freet, a	DEPTH SOR TREE	eparate s	DEPTH Company of the second of	LEANED OU

Subscribed and sworn to before me this 27

Tulsa, Oklahoma March 21, 194

Position. General Superintendent

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION	
01	2601 1140 1375 2420 2521 2588 3050 3074 3189 3245 3297 3715		Surface rock Red bed Anhydrite Anhydrite & salt Anhydrite Anhydrite Anhydrite Lime Anhydrite Lime Anhydrite Lime	
			Anhydrite 1116' Salt Base 2420' Yates 2600' Knight 3330' Penrose 3460' Eunice Delemite 3600' Pay 3640' Total Depth 3715'	
			Pak Coulant Control (€ 1)	
			The second of th	
			And the second of the second o	
			 The property of the control of the con	\$