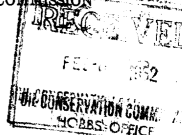
AREA 640 ACRES LOCATE WELL CORRECTLY Santa Fe, New Mexico

WELL RECORD



FORM C-105

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 Begulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

						Company				I.ea.se		
					ell No	3	in Unit		of Sec	7	, т	20S
381	220		P. M.,_ Norti	1	South		Field,	Rest		est		County.
Vell is	330						* .*		1	line o	<u>r</u>	
		•	_				_		• • •			
										-		677.8
			ne permi . Swee						• 1			
												obbs, New A
						19						
									, Addro	ess	enita fa	lls, Texas
						3552					•	
ne mior	i mation	. STAGIT	. La LU De	. wabr	COTITION							19`
o 1 fm	om 1	utato t		to.	. 3		DS OR Z				A =	
												-
), 0, 110	V ***					IMPORTANT						
clude d	data on	rate o	of water	inflo		levation to						
. 1, fı	rom	801		<u>-</u>		to	1201		fe	et		
. 2, f ı	rom					to			fe	et		
. 3, fı	rom					to	J-17		fe	et		
. 4. fı	ro m		-,			to	-1-0		fe	et	·	
						CASIN	G RECOR	D				
SIZE	WEIG		THRE				KIND OF	CUT	& FILLED	PER	FORATED	PURPOSE
	PER	FOOT	PER I			AMOUNT	SHOE	 	FROM	FROM	TO	
5/8 13*	26# 15.5	#			Used	253 t	Tex. P				3 (07)	
			NL			J=17	1 .		D. V.	1	1	Shoe 0 387
												
			· · · · · · · · · · · · · · · · · · ·		·				-	,		
				- 1								
LE (CA	ASING		E SRT	OF ——	O. SACKS CEMENT		EMENTING		ORD JD GRAVIT	Y	AMOUNT OF	MUD USED
LE CA	5/8*	253		OF 150	O. SACKS CEMENT	метно	D USED			Y	AMOUNT OF	MUD USED
OF ST	5/8*			OF ——	O. SACKS CEMENT	метно	D USED			Y	AMOUNT OF	MUD USED
LE CA	5/8*	253		OF 150	O. SACKS CEMENT	METHO Hallibu	od used	му		Y	AMOUNT OF	MUD USED
4 S	5/8#	253 3679		150 250	O. SACKS CEMENT	METHO Hallibu Hallibu	D USED	MU	JD GRAVIT			
LE CA	5/8#	253 3679		150 250	O. SACKS	METHO Halliby Halliby PLUGS AND Length	D USED	MU	JD GRAVIT	epth Set		
LE CA	5/8#	253 3679		150 250	O. SACKS	METHO Hallibu Hallibu Hallibu Length Size	D USED	MU	JD GRAVIT	epth Set		
LE CA	5/8#	253 3679	REG	156 256	O. SACKS CEMENT	METHO Halliby Halliby PLUGS AND Length	D USED	MU	JD GRAVIT	epth Set		
4 5	5/8#	253 3879	REC	OF 150 255 CORD	O. SACKS	METHO Hallibu Hallibu Hallibu Length Size	D USED ATABLE ADAPTE OR CHEM	MU	JD GRAVIT	epth Set		
ing pl	5/6	253 3879	REC	OF 150 255 CORD	O. SACKS CRMENT OF SE	METHO Hallibu Hallibu Hallibu Length Size HOOTING O	D USED OR CHEMI	MU ERS	JD GRAVIT	epth Set		
ing pl	5/6	253 3879	REC	CORD PLOSI	O. SACKS CRMENT OF SE	METHO Hallibu Hallibu PLUGS AND Length Size HOOTING O	D USED OR CHEMI	MU ERS TE	DEPTH OR TRE	epth Set		
ing pl	SHELL	253 3879	REC	CORD PLOST MICAL	O. SACKS CEMENT OF SE VE OR L USED	METHO Hallibu Hallibu Hallibu Length Size HOOTING O	D USED OR CHEMI Y DA	MU ERS TE	DEPTH OR TRE	epth Set	DEPTH CLI	EANED OUT
ing pl ters—l	SHELL	253 3679 aterial USED	REC EX CHE	CORD PLOSI MICAL	O. SACKS CRMENT OF SE VE OR USED	METHO Halliby Halliby PLUGS AND Length Size HOOTING O	D USED OR CHEMI Y DA	MU ERS TE	DEPTH OR TRE	epth Set	DEPTH CLI	EANED OUT
ing pl ters—l	SHELL	253 3679 aterial USED	REC EX CHE	CORD PLOSI MICAL	O. SACKS CEMENT OF SE VE OR L USED	METHO Halliby Halliby PLUGS AND Length Size HOOTING O	D USED OR CHEMI Y DA	MU ERS TE	DEPTH OR TRE	epth Set	DEPTH CLI	EANED OUT
ing pl ters—l	SHELL	253 3679 aterial USED	REC EX CHE	CORD PLOSI MICAL Treatm Act	O. SACKS CRMENT OF SE VE OR L USED	METHO Halliby Halliby PLUGS AND Length Size HOOTING O	D USED TO USED TO USED OR CHEMI Y DA 1. 1. 3.	MU CAL T	DEPTH OR TRE	epth Set	DEPTH CLI	EANED OUT
ing pl ters—I	SHELL shooting	253 3679 aterial USED	RECCHE	CORD PLOSI MICAL SE treatm Act	O. SACKS CEMENT OF SE VE OR USED ORD OF	METHO Hallibu Hallibu Hallibu Hallibu Hallibu Length Size HOOTING O QUANTITY 3660 Ga	D USED OR CHEMI OR CHEMI	ERS CAL T TE	DEPTH OR TRE	epth Set	DEPTH CLI	EANED OUT
ing pl ters—I	SHELL shooting	253 3679 aterial USED	RECCHE	CORD PLOSI MICAL SE treatm Act	O. SACKS CEMENT OF SE VE OR USED ORD OF	METHO Hallibu Hallibu Hallibu Hallibu Hallibu Length Size HOOTING O QUANTITY 3660 Ga	DADAPTE DA CHEMI Y DA L 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ERS CAL T TE	DEPTH OR TRE	epth Set	DEPTH CLI	EANED OUT
ing pl ters—l tts of s	SHELL shooting	253 3679 aterial USED g or ch	RECCHE EX CHE	CORD PLOSI MICAL Treatm Act	O. SACKS CEMENT OF SE OF SE VE OR L USED ORD OF deviation	METHO Halliby Halliby Halliby Halliby Halliby Halliby Halliby Halliby Hal	D USED OR CHEMI OR CHEMI OR AND SI OR AN	CAL TE	DEPTH OR TRE	SHOT ATED	DEPTH CLA	EANED OUT
ing pl ters—l tts of s	ASING 5/8** lug—M: Materia SHELL shooting r hou	253 3679 aterial USED g or ch	RECCHE CHE CHE CHE CHE CHE CHE CH	CORD PLOSI MICAL STATEMENT ACT	O. SACKS CEMENT OF SE OF SE VE OR L USED ORD OF deviation	METHO Hallibu	D USED OR CHEMI OR CHEMI	MU CAL T TE PECIAL Submit 1	DEPTH OR TRE	epth Set	DEPTH CLI	EANED OUT At a cf 4 tach hereto.
ing pl ters—l lts of s	ASING 5/8** lug—M: Materia SHELL shooting r hou	253 3679 aterial USED g or ch	RECCHE CHE CHE CHE CHE CHE CHE CH	CORD PLOSI MICAL STATEMENT ACT	O. SACKS CEMENT OF SE OF SE VE OR L USED ORD OF deviation	METHO Halliby	D USED OR CHEMO OR CHEMO Y DA CHEMO OR CH	MU CAL T TE PECIAL Submit 1	DEPTH OR TRE	epth Set	DEPTH CLI	EANED OUT At a cf 4 tach hereto.
ing pl ters—I ters—I tools tools	Materia SHELL shooting r hou	253 3679 aterial USED g or ch	RECCHE CHE CHE CHE CHE CHE CHE CH	CORD PLOSI MICAL Treatm Act	O. SACKS CEMENT OF SE VE OR L USED ORD OF deviation fee	METHO Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Hallibu Length Size HOOTING O QUANTITY GUANTITY GUANTITY TOOLS St to 30 t to PRODU	DADAPTE DA ADAPTE DA CHEMINA	MU CAL T TE PECIAL Submit 1	DEPTH OR TRE	epth Set	DEPTH CLI	EANED OUT At a cf 4 tach hereto.
ing pl ters—l tts of s ll-stem y tools tools o produ	SHELL shooting were us ucing_	253 3679 aterial l USED g or ch are spe	RECCHE EX CHE cial test	CORD PLOSI MICAL Treatm Act	O. SACKS CRMENT OF SE VE OR L USED ORD OF deviation fee	METHO Halliby Halliby Halliby PLUGS AND Length Size HOOTING O QUANTITY 3000 Ga The surveys we tools at to 31 t to PRODU	D USED OR CHEMI OR CHEMI	MU ERS ECAL T TE D-52 PECIAL Submit is set, and set, and	DEPTH OR TRE	epth Set	DEPTH CLI	tach hereto. feet. feet.
ing pl ters—l tts of s ll-stem y tools tools product	SHELL shooting were us using_tion of	253 3679 aterial l USED g or ch ir. er spe ased fro sed fro the fir	EX CHE cial test m m st 24 h	CORD PLOSI MICAL Treatm Act RECC S or C	O. SACKS CEMENT OF SH VE OR L USED ORD OF deviation fee	METHO Halliby	D USED OR CHEMI OR CHEMI	CAL TE	DEPTH OR TRE	SHOT ATED	at the radiate to	tach hereto. feet. feet.
ing pl ters— ts of s ls pe lts of s product ion;	Materia SHELL shooting were us ucing tion of	253 3679 aterial USED g or ch refer spe are spe sed fro 2-1- the fir	RECCHE CHE CHE CHE CHE CHE CHE CH	CORD PLOSI MICAL Treatm Act RECC S or co	O. SACKS CEMENT OF SE VE OR USED ORD OF deviation fee fee	METHO Hallibu Hallibu Hallibu Hallibu Length Size HOOTING O QUANTITY 3660 Ga The Tools St to 31 t to PRODU 19 60 % sedim	DADAPTE DA ADAPTE DA CHEMINA	PECIAL TO SEE, and set, and se	DEPTH OR TRE CALL TESTS report on a from from 37	SHOT ATED	at the resident to	tach hereto. feet. 0 %
ing pl ters—I ters—I ters—I o product oroduct on: well, o	Materia SHELL Shooting A or oth were us ucing con of cu. ft. p	253 3679 aterial USED g or ch refer spe sed fro 2-1- the fir	RECCHE CHE CHE CHE CHE CHE CHE CH	CORD PLOSI MICAL Treatm Act RECC S or co	O. SACKS CEMENT OF SE VE OR L USED ORD OF deviation fee fee	METHO Hallibu Hallibu Hallibu Hallibu Hallibu Length Size HOOTING O QUANTITY 3666 Ga The Tools St to 31 t to PRODU 19 60 % sedim	ADAPTE OR CHEMINA OR CHEMINA	PECIAL TO SEE, and set, and se	DEPTH OR TRE CALL TESTS report on a from from 37	SHOT ATED	at the resident to	tach hereto. feet. 0 %
ing pl ters—I ters—I ters—I o product oroduct on: well, o	Materia SHELL Shooting A or oth were us ucing con of cu. ft. p	253 3679 aterial USED g or ch refer spe sed fro 2-1- the fir	RECCHE CHE CHE CHE CHE CHE CHE CH	CORD PLOSI MICAL Treatm Act RECC S or co	O. SACKS CEMENT OF SE VE OR L USED ORD OF deviation fee fee	METHO Hallibu Hallibu Hallibu Hallibu Length Size HOOTING O QUANTITY 3660 Ga The Tools St to 31 t to PRODU 19 60 % sedim	ADAPTE OR CHEMINA OR CHEMINA	PECIAL TO SEE, and set, and se	DEPTH OR TRE CALL TESTS report on a from from 37	SHOT ATED	at the resident to	tach hereto. feet. 0 %
ing pl ters— Its of s Ils pe Its of s control of s well, o pressur	Materia SHELL shooting were us ucing con of cu. ft. pre, lbs.	253 3679 aterial USED g or ch refer spe ased fro the fir per 24 per sq	RECCHE CHE CHE CHE CHE CHE CHE CH	CORD PLOSI MICAL TRECT S or C	O. SACKS CEMENT OF SE VE OR USED ORD OF deviation fee	METHO Halliby Halliby Halliby Halliby Halliby Halliby Halliby Halliby PLUGS ANI Length Size HOOTING O QUANTITY 3660 Ga The Surveys we TOOLS of to 31 t to PRODU ,19 60 % sedim EMPLO Driller	DADAPTE DA ADAPTE DA ADAPTE DA ADAPTE DA AND SI DEM AND	PECIAL TE PECIAL and the soline process to	DEPTH OR TRE DEPTH OR TRE L TESTS report on a from from from 1 from 27 per 1,000 o	separate sep	at the radiate to receive to rece	tach hereto. feet. O %
ing pl ters— tts of s la pe tts of s product ion; well, o pressur	Materia SHELL shooting were us ucing con of cu. ft. pre, lbs.	253 3679 aterial USED g or ch refer spe ased fro the fir per 24 per sq	RECCHE CHE CHE CHE CHE CHE CHE CH	CORD PLOSI MICAL TRECT S or C	O. SACKS CEMENT OF SE VE OR USED ORD OF deviation fee	PLUGS AND Length Size HOOTING O QUANTITY COLST Surveys we TOOLS t to PRODU 19 60 % sedim	DADAPTE DA ADAPTE DA ADAPTE DA ADAPTE DA AND SI DEM AND	PECIAL TE PECIAL and the soline process to	DEPTH OR TRE DEPTH OR TRE L TESTS report on a from from from 1 from 27 per 1,000 o	separate sep	at the radiate to receive to rece	tach hereto. feet. O %

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 60 265 952 1172 1246 1375 1525 2700 3055 3509 3800 3900	60 265 952 1172 1246 1375 1525 2700 3055 3509 3800 3900 3946	60 205 687 220 74 129 150 1175 355	Surface — Caliche Shell, Sand & Red Bed Red Bed Sand & Red Bed Shell & Anhydrite Anhydrite Anhydrite Salt & Anhydrite Anhydrite, Sand & Lime Lime & Anhydrite Lime Shale Lime Tetal Depth 3946
		,	