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.

,	Aston	& ቸ።~	. a c 2.	Aston					Smit	h. I	New Me	exico_		
	aston_ tate	Company	ог Орега	tor				•			Address		17	
	Laurse						_Field, _			ddy				_County
30	000	N. M. P	. M.,	North lin	V 311	2310					ne of S	ection		
	nd the oil													
ie Lesse	e is					40			, Ad	dress_	Mana	· 20		
rilling co	ommenced	A _X	oril .	12	F - 4	19_40	Drillin	g was	compl	eted Sm t	th N	h 20 ew Mex	ico	19_41
	drilling co above sea							, Au	uress	<u> </u>		<u>ew Mex</u>		
												19	•	
	-						s or zo							
o. 1, froi			to									_to		
												_to		
o. 3, fro	m		to									_to		
							WATER							
clude da	ata on rat	te of wat	ter inflo	w and ele	vatio	n to wh	ich water 340	rose	in hole	fee	\t			
o. 1, fro	m	510			_to		<u></u>			fee	ot			
o. 2, fro) M				_to				-	fee	et			
o. 4, fre	om				_to					fee	et			··· ·- -
, .							G RECO							
	4-0		TO MA TOO				KIND O	e cu	T & FI	LLED	PE	RFORATED] 1	PURPOS
SIZE	WEIGHT PER FOO		R INCH	MAKE		IOUNT	SHOE		FROM		FROM	то		
1	28# 20#		10 10 S	Lapwe: eamle	ld se	5 09	Regul	a r kin	flo	at s	hoe			
"OD	20#		TO 2	eamire		2100	~							
		_			-			-						<u> </u>
				<u> </u>	 			+						
	<u> </u>			<u> </u>			L							
								TALE AND						
				MUD	DING	AND C	EMPENT	NG R	ECORI					
	SIZE OF	WHERE	SKT	MUD NO. SACKS OF CEMEI			OEMPENTI			GRA	VITY	AMOUNT	OF MU	JD USEI
HOLE	CASING	w нкгк 50			NT	метн					VITY	AMOUNT	ог мт 5 tc	
HOLE		50		NO. SACKS OF CEMBI	NT	METE Halli	IOD USER	n			VITY	AMOUNT		
10	CASING 81	50	9	no. sacks of cemen	NT	METE Halli	oo user burto	n			VITY	AMOUNT		
10	CASING 81	50	9	no. sacks of cemen	3 NT	METE Halli Halli	oo user Lburto	n	MUI		VITY	AMOUNT		
10 8	CASING 81 7 HOD	50 276	9 9 12 1	no. sacks of cemen 50	NT	METE Halli Halli	burto	n n PTERS	MUI) GRAV			5 t o	ons
HoLE 10 8	CASING 81 7 HOD	50 276 aterial	9 9 12 1	no. sacks of cembi 50 100	PI	METE Halli Halli	hod user Lburto Lburto	n n PTERS	MUL) GRA		AMOUNT	5 t o	ons
HoLE 10 8	CASING 81 7 HOD	50 276 aterial	9 9 9 12 1	no. sacks of cembi 50 100	PI	METE Halli Halli LUGS A Length	burto	PTERS	MUI) GRAV	Depth		5 t o	ons
HoLE 10 8	CASING 81 7 HOD	50 276 aterial	9 9 9 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO. SACKE OF CEMBI 50 100	PI	METE Halli Halli LUGS A Length	burto	PTERS	MUI	GRAV	_Depth {		5 t o	ons
HoLE 10 8	CASING 81 7 HOD plug—Materia	50 276 aterial	RECO	NO. SACKE OF CEMBI 50 100 LOSIVE OF	PI	METE Halli Halli LUGS A Length Size OTING	burto burto ND ADA	PTERS	MUI	EATM DEP1	Depth S	Set	5 to	ons
Heaving	CASING 81 7 HOD plug—Materia	50 276 aterial	RECO	NO. SACKE OF CEMEN 50 100 DRD OF	PI	METE Halli Halli LUGS A Length Size OTING	burto burto ND ADA	PTERS	MUI	EATM DEP1	Depth S	Set	5 t o	ons
Heaving Adapters	CASING 81 7 11 OD plug—M. 3—Materia	50 276 aterial	RECO	NO. SACKE OF CEMBI 50 100 LOSIVE OF	PI	METE Halli Halli LUGS A Length Size OTING	burto burto ND ADA	PTERS	MUI	EATM DEP1	Depth S	Set	5 to	ons
Heaving Adapters	Plug—Materia SHELL Type	50 276 aterial L used F Du	RECO	NO. SACKS OF CEMBI 50 100 100 DRD OF LOSIVE OI MICAL USE Nitro	PI	METE Halli Halli LUGS A Length Size OTING QUANT	or CHI	PTERS DATE	MUI	EATM DEP1	Depth S	Set	5 to	ons
Heaving Adapters	CASING 81 7 11 OD plug—M. 3—Materia	50 276 aterial L used F Du	RECO	NO. SACKS OF CEMBI 50 100 100 DRD OF LOSIVE OI MICAL USE Nitro	PI	METE Halli Halli LUGS A Length Size OTING QUANT	or CHI	PTERS DATE	MUI	EATM DEP1	Depth S	Set	5 to	ons
Heaving Adapters	Plug—Materia SHELL Type	50 276 aterial L used F Du	RECO	NO. SACKS OF CEMBI 50 100 100 DRD OF LOSIVE OI MICAL USE Nitro	PI	METE Halli Halli LUGS A Length Size OTING QUANT	or CHI	PTERS DATE	MUI	EATM DEP1	Depth S	Set	5 to	ons
Heaving Adapters	Plug—Materia SHELL Type	50 276 aterial L used F Du	RECO	NO. SACKE OF CEMEN 50 100 100 PRD OF LOSIVE OF MICAL USE Nitro	PI	METE Halli Halli LUGS A Length Size OTING QUANT	or CHI	PTERS DATE	MUI S AL TR	EATM DEPT OR T	Depth S ENT FH SHOT REATED 3 1 8 !!	Set	5 to	ons
Heaving Adapters SIZE 51 N	Plug—M. S—Materia SHELL Type of shootin	50 276 aterial L. USED F Du	RECO	NO. SACKE OF CEMBI 50 100 100 DRD OF LOSIVE OI MICAL USE Nitro	SHO RED SHO	METE Halli Halli Lugs A Length Size OTING QUAN CETIT	or CHI	DATE -18	MUI S AL TR -41 BCIAL	EATM DEPTOR T	Depth S TENT TH SHOT REATED B 1 8 " _ "	DEPTE 7.3 2.8	5 to	NED O
Heaving Adapters Size 51 N	Plug—M. S—Materia SHELL Type of shootin	50 276 aterial L. USED F Du	RECO	NO. SACKE OF CEMBI 50 100 100 DRD OF LOSIVE OI MICAL USE Nitro	SHO RED SHO	METERIAL HALLI HAL	or CHI	DATE DATE DATE DE SPI	MUI S AL TR -41 BCIAL	EATM DEPTOR T	Depth S TENT TH SHOT REATED B 1 8 " _ "	Set	5 to	NED O
Heaving Adapters SIZE 51 N Results	plug—Materia SHELL Type of shootin	50 276 aterial I. USED F Du ther spec	RECO RECO RECHEM	NO. SACKE OF CEMEN 50 100 100 PRD OF LOSIVE OF MICAL USE Nitro reatment reatment or deviat	SHO R BD Gly OF 1	METERIAL HALLIST HALLI	or CHI	DATE DATE DE SPI	MUI S AL TR -41 BCIAL omit re	EATM DEPTOR T 2868	Depth S THENT THENT REATED S S On separa	DEPTE	5 to	ONS
Heaving Adapters Size 51 II	plug—M. S—Materia SHEL. Type of shootin	276 aterial LUSED F Du her spec	RECO RECO CHEN CHEN chial tests	NO. SACKE OF CEMBI 50 100 100 DRD OF LOSIVE OI MICAL USE Nitro reatment RECORD or deviat	SHO RED OF 1	METERIAL HALLIS LUGS ALLENGTH Size OTING QUANT CETIT	or CHI	DATE D SPI le, sub D feet,	MUI 8 AL TR -41 BCIAL omit re and fr	EATM DEPTOR T 2868 TEST	Depth S ENT TH SHOT REATED 3 1 8 11	DEPTE 7.3 2.8	5 to	ONS NED O
Heaving Adapters SIZE 51 N Results of the desired to the desire	plug—M. s—Materia SHELL Type of shootin stem or ot	276 aterial I USED F Du ng or che	RECO RECO RECO RECO RECO RECO RECO RECO	NO. SACKS OF CEMBI 50 100 100 PRD OF LOSIVE OF MICAL USB Nitro reatment reatment or deviat	SHO RelD OF 1	METERIAL HALLIST HALLI	or chi	DATE D SPI le, sub D feet, feet,	MUI 8 AL TR -41 BCIAL omit re and fr	EATM DEPTOR T 2868 TEST	Depth S ENT TH SHOT REATED 3 1 8 11	DEPTE 73 28 te sheet an _feet to_	5 to	ONS NED O
Heaving Heaving Adapters SIZE 51 II Results Cable to	plug—M. S—Materia SHEL. Type of shootin stem or ottools were	276 276 aterial LUSED F Du ng or che	RECO RECO CHEN IDLEX emical tr fial tests	NO. SACKE OF CEMEN 50 100 LOSIVE OF MICAL USE Nitro reatment RECORD or deviat	SHO SHO OF I	METE Halli Halli Halli LUGS A Length Size OTING QUAN CETIT	or CHI TITY 1 20 4 STEM AN Were made 2873 DUCTIO	DATE DATE DESPI	MUI S AL TR -41 RCIAL omit re and fr	EATM DEPTOR T 2868 TEST sport o	Depth S ENT TH SHOT REATED 3 1 8 11	DEPTE 73 28 te sheet an _feet tofeet to	5 to	ons NED O
Heaving Adapters Size 51 II Results Cable to	plug—M. plug—M. s—Materia shell Type of shootin stem or ot tools were producing- duction of	276 276 aterial I USED F Du ng or che her spec	RECO	NO. SACKE OF CEMEN 50 100 100 DRD OF LOSIVE OF MICAL USE Nitro reatment RECORD or deviat	SHO OF 1 feet feet	METERIAL HALLI HAL	or CHI STEM AN Were mac 2873 DUCTIO	DATE D SPI le, sub D feet, feet, N	MUI S AL TR C AL TR C AL TR C All TR All TR C All TR All TR C All TR A	EATM DEPTOR T 2868 TEST Poort o	Depth S EENT TH SHOT REATED 3 1 8 11 _ 7	DEPTE 73 28 te sheet an feet tofeet to	5 to	ons
HOLE 10 8 Heaving Adapters SIZE 5½ Results Cable to Put to p	plug—M. plug—M. s—Materia SHELL Type of shootin stem or ot tools were producing duction of n; 40	276 276 aterial LUSED F Du ag or che her spec	RECO RECO RECO RECO RECO CHEM POLEX Included to the series of the	NO. SACKE OF CEMBI 50 100 100 RECORD OR DOF CEAL USE Nitro CEAL USE OF CEMBI OF CEM	SHO RelD SHO OF 1	METERIAL HALLIST HALLI	or chi	DATE D SPI le, sub D feet, feet, N ls of f	MUI S AL TR C C AL TR AL TR C AL TR AL TR	EATM DEPTOR T 2868 TEST port o	Depth S TENT TH SHOT REATED 3 1 8 "	DEPTE 73 28 te sheet an feet to feet to % was o	5 to	ch here
HOLE 10 8 Heaving Adapters SIZE 5½ If drill-s Results Cable to Put to p The proceeding of gas w	plug—M. plug—M. s—Materia shell Type of shootin stem or ot tools were producing duction of n; 40 rell, cu, ft	aterial LUSED F Du ther spec used f used f the first	RECO	NO. SACKE OF CEMEN 50 100 LOSIVE OF MICAL USE Nitro reatment RECORD or deviat	SHO SHO OF 1 feet feet	METE Halli Halli Halli LUGS A Length Size OTING QUAN CETIT	or CHI TITY 1 20 4 STEM AN Were mac OLS USE 2873 DUCTIO 41 barre sediment Gallo	DATE D SPI le, sub D feet, feet, N ls of f	MUI S AL TR C C AL TR AL TR C AL TR AL TR	EATM DEPTOR T 2868 TEST port o	Depth S TENT TH SHOT REATED 3 1 8 "	DEPTE 73 28 te sheet an feet tofeet to	5 to	ch here
Heaving Adapters SIZE 51 II Results Cable to The procedulation If gas w	plug—M. plug—M. s—Materia SHELL Type of shootin stem or ot tools were producing duction of n; 40	aterial LUSED F Du ther spec used f used f the first	RECO	NO. SACKE OF CEMEN 50 100 LOSIVE OF MICAL USE Nitro reatment RECORD or deviat	SHO SHO OF 1 feet feet	METE Halli Halli Halli LUGS A Length Size OTING QUAN CETIT	or CHI TITY 1 20 4 STEM AN Were mac OLS USE 2873 DUCTIO 41 barre sediment Gallo	DATE D SPI le, sub D feet, feet, N ls of f	MUI S AL TR C C AL TR AL TR C AL TR AL TR	EATM DEPTOR T 2868 TEST port o	Depth S TENT TH SHOT REATED 3 1 8 "	DEPTE 73 28 te sheet an feet to feet to % was o	5 to	ch here
Heaving Adapters Size 51 II Results Cable to The procedulation If gas w	plug—M. s—Materia SHELL Type of shootin stem or ot tools were producing duction of n; 40 rell, cu, ft	aterial F Du F Du I I I I I I I I I I I I I I I I I I	RECO	NO. SACKE OF CEMEN 50 100 100 RECORD or deviat O	SHO R BD Gly OF 1 cion s	METERIAL HALLI HAL	or chi rity 1 20 4 STEM AN were mac OLS USE 2873 ODUCTIO 41 barre sediment Gallo	DATE DATE OF SPINIS OF SPI	BCIAL omit reand franching from the soline is soline in the soline in the soline in the soline is soline in the soline in the soline in the soline is soline in the soline	EATM DEPTOR T 2868 TEST sport of om om which seer 1.0	Depth S HENT TH SHOT REATED 3 ! 8 !!	te sheet an feet to feet to feet to feet to	5 to	ch here
Heaving Adapters Size 51 II Results Cable to The procedulation If gas w	plug—M. plug—M. s—Materia shell Type of shootin stem or ot tools were producing duction of n; 40 rell, cu, ft ressure, lb	aterial process of the first spec spec square squar	RECO	NO. SACKE OF CEMEN 50 100 DRD OF LOSIVE ON MICAL USE Nitro reatment RECORD or deviat	SHO SHO OF 1 dion s feet	METE Halli H	or CHI TITY 1 20 4 STEM AN were mac OLS USE 2873 DUCTIO Labore Gallo IPLOYER	DATE DATE LONG D	MUI S AL TR -41 RCIAL omit re and fr and fr luid of vity, I	EATM DEPTOR T 2868 TEST sport of too	Depth S TENT THIS HOT REATED BIS!	te sheet an feet to feet to was of	5 to	ch here
Heaving Adapters Size 51 II Results Cable to The procedulation If gas w	plug—M. plug—M. s—Materia shell Type of shootin stem or ot tools were producing duction of n; 40 rell, cu, ft ressure, lb	aterial process of the first spec spec square squar	RECO	NO. SACKE OF CEMEN 50 100 DRD OF LOSIVE ON MICAL USE Nitro reatment RECORD or deviat	SHO SHO OF 1 dion s feet	METE Halli H	or CHI TITY 1 20 4 STEM AN were mac OLS USE 2873 DUCTIO Labore Gallo IPLOYER	DATE DATE LES DE SPI LE, sub feet, feet, N Is of f	MUI S AL TR -41 RCIAL omit re and fr and fr luid of vity, I	EATM DEPTOR T 2868 TEST sport of too	Depth S TENT THIS HOT REATED BIS!	te sheet an feet to feet to feet to feet to	5 to	ch here

Subscribed and sworn to before me this 5th Smith, New Mexico 5-5-41
Place Date

19 41

May

Name E. C. Abston