N

0

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

	& Fair	MANAGE CONTRACTOR OF THE STATE			Box 2	218, S mi	th, New	Mexico	
	Stati	many or Opera	1tor					, т	
or	Lease N.								County.
تىن 11 is_ 1	650_feet	south of the	North line a	nd 990	feet wes	st of the East	line of	Section	11
State la:	nd the oil and	i gas lease is	No. B-65	70	_Assignmen	t No			
atented	d land the ow	ner is				, Addre	38		
Govern	ment land th	e permittee i	is			, Addre	98		
e Lesse	e is	Aston	a rair	19 40	Drilling	, Addre	ss Jar	nuary 29	19 <u>4</u>]
illing co	ommenced drilling contr	actor	Aston &	Fair_		Address	ox 218,	Smith,	New Hex
	above sea lev								
e inform	mation given	is to be kept	confidential	until				19	
		_		OIL SANDS	-			•	
								to	
								to	
). 3, tro	m	U		PORTANT			-		
clude d	ata on rate o	f water inflo							
1. fro	om	325	to		330				
2 fro	om		to				feet		
o. 3, fro	om		to				feet		
o. 4, fro	om		to		RECORD				
				UASING	. whore				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLI FROM	FROM	TO	PURPOSE
8=	28	10	Lapweld	488	Regul	r			
"OD	20	8	Seamles	s 254 3	Lerki	1			
									<u> </u>
									
	<u> </u>	<u> </u>		NG AND C					
SIZE OF HOLE	SIZE OF CASING WI	HICRK SET	NO. SACKS OF CEMENT	METH	od used	MUD G	RAVITY	AMOUNT OF	MUD USED
				_					
				-					
						17			
	1 1			PLUGS AN	D ADAPT	ERS			
				Longth			Depth S	let	
	plug—Maters—Maters								
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	Size	· ·	ICAL TREA			
Adapters	s—MateriaL	REC	ORD OF SI	Size	or chem	ICAL TREA	TMENT		<u> </u>
		REC	ORD OF SE	Size	or chem	ICAL TREA	TMENT		LEANED OUT
Adapters	s—MateriaL	REC	ORD OF SI	Size	or chem	ICAL TREA	TMENT		<u> </u>
Adapters	s—MateriaL	REC	ORD OF SI	Size	or chem	ICAL TREA	TMENT		<u> </u>
Adapters	s—Material SHELL U	REC EXI SED CHE	ORD OF SE	Size HOOTING (OR CHEM	ATE OI	TMENT EPTH SHOT R TREATED		<u> </u>
Adapters	s—MateriaL	REC EXI SED CHE	ORD OF SE	Size HOOTING (OR CHEM	ATE OI	TMENT EPTH SHOT R TREATED		<u> </u>
Adapters	s—Material SHELL U	REC EXI SED CHE	ORD OF SE	Size HOOTING (OR CHEM	ATE OI	TMENT EPTH SHOT R TREATED		<u> </u>
SIZE Results	SHELL U	REC EXI	ORD OF SI	Size HOOTING QUANT	OR CHEM	SPRCIAL TE	TMENT CPTH SHOT R TREATED	DEPTH C	LEANED OUT
SIZE Results	SHELL U	REC EXI	ORD OF SI	GUANT QUANT F DRILL-S n surveys w	TEM AND	SPRCIAL TE	TMENT CPTH SHOT R TREATED		LEANED OUT
SIZE Results	SHELL U	RECENT CHE	ORD OF SHELLOSIVE OR MICAL USED Treatment RECORD O	GIZE HOOTING QUANT QUANT F DRILL-S n surveys w	TEM AND were made,	SPECIAL TE	EPTH SHOT R TREATED	DEPTH C	LEANED OUT
SIZE Results	SHELL U	REC REXISED CHE or chemical tests special tests	ORD OF SECOND OR	QUANT P DRILL-S n surveys w TOO eet to 2	TEM AND vere made, 02668 fee	SPECIAL TE submit reportet, and from	CSTS t on separa	DEPTH C	LEANED OUT
SIZE Results	SHELL U	REC REXISED CHE or chemical tests special tests	ORD OF SECOND OR	GUANT QUANT QUANT F DRILL-S n surveys w TOO set to2	TEM AND vere made,	SPECIAL TE submit reportet, and from	CSTS t on separa	DEPTH C	LEANED OUT
SIZE Results Rotary Cable t	s—Material— SHELL U of shooting of shoot	REC SED CHE or chemical to special tests ased from	PLOSIVE OR MICAL USED RECORD O. 5 or deviation	GUANT QUANT QUANT PRO Size QUANT TOO Set to 2 PRO 19 4	TEM AND vere made, 2668 fee	SPECIAL TE submit reportet, and from et, and from	EPTH SHOT R TREATED	te sheet and a	LEANED OUT
SIZE Results Rotary Cable t	s—Material— SHELL U of shooting of shoot	REC SED CHE or chemical to special tests ased from	PLOSIVE OR MICAL USED RECORD O. 5 or deviation	GUANT QUANT QUANT PRO Size QUANT TOO Set to 2 PRO 19 4	TEM AND vere made, 2668 fee	SPECIAL TE submit reportet, and from et, and from	EPTH SHOT R TREATED	te sheet and a	LEANED OUT
SIZE Results Rotary Cable t Put to :	s—Material— SHELL U of shooting of shoot	REC RETE RETE RETE RETE RETE RETE RETE R	PLOSIVE OR MICAL USED RECORD O	QUANT QUANT QUANT F DRILL-S n surveys w TOO eet to	TEM AND vere made, based barrels	SPECIAL TE submit reportet, and from et, and from	epth shot reated	DEPTH C	attach hereto
SIZE Results Rotary Cable t Put to :	s—Material— SHELL U of shooting of shoot	REC REXISED CHE or chemical to special tests used from sed from February e first 24 hou water	PLOSIVE OR MICAL USED Treatment RECORD O	QUANT QUANT QUANT PRODuct to 2 Size QUANT PRO 19 4 30 % 8	TEM AND vere made, because of the control of the co	SPECIAL TEST OF THE SUBMIT REPORT OF THE SUBMIT SUB	epth shot reared	te sheet and a feet to feet to	LEANED OUT
SIZE Results Results Cable t Put to : The proemulsion If gas v	s—Material— SHELL U of shooting of shoot	REC SED EXI CHE or chemical to special tests sed from sed from e first 24 hou water or 24 hours	CRD OF SECOND OR MICAL USED RECORD OR OF SECOND OR OF SE	GUANT QUANT QUANT PRO Size QUANT TOO Set to 2 Set to 2 Set to 7 PRO 19 4 30 % 8	TEM AND vere made, 2668 fee buction barrels sediment. Gallons	SPECIAL TEST OF THE SUBMIT REPORT OF THE SUBMIT SUB	epth shot reared	te sheet and a feet to feet to 20 inc in	LEANED OUT
SIZE Results Results Cable t Put to : The proemulsion If gas v	s—Material— shell u of shooting of stem or other tools were u cools were u producing— oduction of the on; well, cu, ft. peressure, lbs. p	REC SED EXI CHE or chemical to special tests sed from sed from e first 24 hou water or 24 hours oer sq. in	CRD OF SECURITY OR MICAL USED RECORD OF SECURITY OF S	PRODUCTION OF THE PRODUCTION O	TEM AND vere made, barrels dediment. Gallons	SPECIAL TEST OF THE SUBMIT REPORT OF THE SUBMIT SUBMIT REPORT OF THE SUBMIT SUB	COPEN TO	DEPTH C	attach hereto
Results Results Cable t The proemulsio If gas v Rock p	s—Material— shell u of shooting of stem or other tools were u producing— oduction of the on; well, cu, ft. peressure, lbs. p	REC SED CHE or chemical to special tests sed from sed from water or 24 hours per sq. in	C C C C C C C C C C C C C C C C C C C	PRODUCTION OF TOO Set to	TEM AND vere made, barrels diment. Gallons PLOYEES	SPECIAL TE submit reportet, and from the porter of fluid of who Gravity, Begasoline per	epth shot treated	DEPTH C	attach hereto
Results Results Cable t The proemulsio If gas v Rock p	s—Material— shell u of shooting of stem or other tools were u producing— oduction of the on; well, cu, ft. peressure, lbs. p	REC SED CHE or chemical to special tests sed from sed from water or 24 hours per sq. in	C C C C C C C C C C C C C C C C C C C	PRODUCTION OF TOO Set to	TEM AND vere made, barrels diment. Gallons PLOYEES	SPECIAL TE submit reportet, and from the porter of fluid of who Gravity, Begasoline per	epth shot treated	DEPTH C	attach hereto
Results Results Cable t The proemulsio If gas v Rock p	s—Material— shell u of shooting of stem or other tools were u producing— oduction of the on; well, cu, ft. peressure, lbs. p	REC SED CHE or chemical to special tests sed from sed from water or 24 hours per sq. in	CRD OF SECOND OR MICAL USED RECORD OR	PRODUCTING OF CONTROL	TEM AND vere made, be sediment. Gallons PLOYEES ller	SPECIAL TE submit reportet, and from the porter of fluid of who Gravity, Begasoline per	COPEN TO STATE OF THE STATE OF	DEPTH C	attach hereto
Results Results Cable t The pro emulsio If gas v Rock p	s—Material SHELL U of shooting of stem or other tools were u producing oduction of the on; well, cu, ft. peressure, lbs. p	REC SED CHE or chemical to special tests sed from February e first 24 hours or 24 hours oper sq. in	PLOSIVE OR MICAL USED RECORD OF STATE	PRODUCTION RECORD SIZE	TEM AND vere made, barrels dediment. Gallons PLOYEES ller ller CORD ON	SPECIAL TE Submit reporter, and from the party, Begasoline per	EPTH SHOT TREATED STS Ton separate 1,000 cu. ft Simms	DEPTH C	attach hereto

Name E. C. Ahston

n ... Anton & Water

Position Office "gr.

February 1941

Chas. A. Aston
Notary Public

day of____

SEAL

FORMATION RECORD

THICKNESS FORMATION			FORMATION RECORD	
100	FROM	TO THICKNESS IN FEBT	FORMATION	
	0 100 230 280 440 490 965 1798 1810 1325 2210 2277 2297 2525 2352 2400 2454 2490 2658	100 230 280 440 490 965 1798 1810 1815 1825 2216 2217 2297 2325 2352 2400 2454 2490 2658 2668	Bendy Shale Seed rook and sond Send (Little writer) Gyp Seed rook, anhy and salt Salt Anhy Line shells Cas break Anhy Rod sand Auhy Line Anhy Salt Salt Salt Salt Salt Salt Salt Salt	