AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

	•		
Dia			OEM //Pa
UNIN	WELL RECORD		
		1175	BIVEL
Rules and Regulations of	Commission, Santa Fe, New Mayes after completion of well. Atha Commission, Indicate que: TRIPLICATE, FORM C-110 WILL	Follow instruc	tions in the

Fir	resafe			s Produc	ts Cor	ρ,		Pro	o vi de	nce,R	.I.	
Sta	ate		ony or (perator _Well No	ı	in N	ene	of S	Sec. 8	Address	, т. <u>3</u> S	
R. 26E	Leas	•							Baca			
				e is No								
If patent	ed land t	he owne	er is			· · · · · · · · · · · · · · · · · · ·		 , .	Address.			
If Gover	nment la	nd the	permitt	ee is				,	Address	ч. и 		
The Less	see is	. Am	rox	Aug 17	4	5			Address.	T) 0.0 (20	1945
Drilling	commend drilling	ed. <u>A.V.</u>	ton A	D Engl	19 e & Co	Dr	illing	was con	Okl_{o}	a City	,0kla	19 4 5
				of casing				Address	J			
				opt confidenti							19	
					OIL SAN							
No. 1, fre	om			_to		No	. 4, fr	ro m			to	
No. 2, fr	om		=	_to		_ No	. 5, f 1	rom		<u> </u>	_to	
No. 3, fro	om			to		No	. 6, fr	rom			_to	
				1	MPORTANI	r WAT	ER S	SANDS				
				flow and ele								
110. 1, 1.	V					G REC						
	7					1						
SIZE	WÉIGI PER FO	1T 10T 1	THREAL PER INC	S MAKE	AMOUNT	KIND 8HO	E	CUT & I	ALLED	PEI FROM	REFORATED	PURPOSE
85/8	28		8		415							
51/2	13		8		1487	<u></u>				·		
<u> </u>	1 1				1401	-						
	ļ											
						<u> </u>		·····				
				MUDI	OING AND O	CEMEN	TING	RECOR	:D			
SIME OF	SIZE OF			NO. SACKS								
SIZE OF HOLE	CASING	WHES	E SET	OF CEMEN	T METI	10D US	ED	MU	D GRAVI	ITY	AMOUNT OF	MUD USED
								 				
		·			PLUGS A	ND AD	APTI	ERS		·		
Heaving	plug-M	aterial.			Length					Depth Se	•t	
Adapters	Materi	aL			Size				<u></u>			
			RE	cord of s	HOOTING	OR CI	HEMI	CAL TE	REATME	ENT		
			ECN	PLOSIVE OR					БЕРТІ	t shot		
SIZE	SHEL	L USED		EMICAL USET	QUAN'	rity	DA	ATE	ORTR	EATED	DEPTH CL	EANED OUT
						-				··		
Dagulta .	of objecti			treatment					-			
Results	ot shooth	ig or c	16 micari	treatment							***************************************	
												,
				RECORD C	OF DRILL-S	TEM A	ND S	SPECIAL	TESTS			
If drill-s	tem or o	ther spe	cial tes	ts or deviati c	on surveys v	vere m	ade, s	submit re	eport on	separate	sheet and at	tach hereto.
					100	LS US	ED					
Rotary t	tools wer	e used	from	<u> </u>	eet to]	1831	feet	t, and fr	·om		_feet to	feet
Cable to	ools were	used	from	f	eet to		feet	t, and fr	·o m		_feet_to	feet
					PRO	DUCTI	ON					
Put to p	roducing.				19							
											% was oil;	
											_	
							ons g	gasoline į	per 1,00	eu. ft. e	of gas	
nock pro	essure, lb	s. per s	զ. քп									
Τ	D~	mb.+-	.			PLOYE		Too 10-	7674			
	e Brou											
11011		<u> </u>		-								, Driller
				FORM.	ATION REC	CORD	ON O	THER S	SIDE			
_				ne informatione de determined			_		e and e	orreet re	cord of the	well and all
Subscrib	ed and s	worn to	before	me this	7		A	lbugu Place	erque		Dec 27 Date	L9 45
//	KU	2.4			L		To make	70	IN	au	1 4	

Firesafe Builders Products Cp

Company or Operator Address Providence, R. I.

FORMATION RECORD

	FORMATION RECORD					
F'ROM	то	THICKNESS IN FEET	FORMATION			
0 210 290 360 422 750 970 1000 1015 1025 1035 1247 1271 1311 1337 1412 1540 1593 1620 1828	· 210 290 300 422 750 970 1000 1015 1025 1035 1247 1271 1311 1337 1412 1540 1593 1620 1828 1831		Sand Sand (Soft) (White) Broken sand and shell (White) Red bed (Red) Red bed and shale (Red and White) Sand and Sandy lime (White) Lime and gyp shell (White and hard) Salt and potash (Red and White) (Soft) Lime (White and hard) Lime (Gray and hard) Lime (Gray and hard) Lime (Sandy, dark and hard) Gas showed Lime (Sandy, dark and hard) Lime (Gray and hard) Salt and potash (White and red) (Soft) Lime (Brown and hard) Lime (Gray and hard) Lime (Gray and hard) Lime (Gray and hard) Clorieta Sand (Soft)			