FIELD REPORT FOR CEMENTING OF WELLS

OIL CONSERVATION DIVISION

.

Operator	m. Oil	+ Las Co	Lege	her I	he	32 Stat	Well #	8	•
Location of Well	Unit F	Section		Lownsi	nip	Range	County		
01 11011		31		23		31	Edi	ty	
Drilling Contractor	NA	,		Туре		Equipment	,	•	
					Kol	ary			
×uliture		APPROV	ED CASI	NG PRO)GRAN	<u>1</u> ·			
X Illitner Size of Hole	Size	of Casing	Weigh Foc	t Per	Nei	v or 'Used	Depth	Sacks	Cemeni
171/2	×133	8	48			2	700	700	Circ.
	× 85	8	24+	132			4150	I	Circ.
7 1/8	51	2	15.5	or 17			80.50		(3850
Casing Data:									
Surface	joints	of <u>133/2" i</u>	nch <u>48</u>	#	Grau	le H-40			
			red) (Re					· · · · · · · · · · · · · · · · · · ·	
Inspected by						date			
Cementing Pro	ogram								
Size of hole_		Size of C	asing P	3/2" S	n c k s	camont -	aaninad	· •	
Type of Shoe	used yu	ide Float c	ollar u	seding	ง	Btm 3 ite	waldad		·
	5 56	tjos' Fee	t of 133/	"Inch	40	# Grade	11 110	/	
New-used csg.	@ 705	withzeo	2700 53	cks ne	<u>70</u> ас с	sment aro	und sho	<u></u>	
SdX	<u>17411. 410</u>		additiv	es Vu ^e	Floren	1	unu sno	6	
riug down @]]	· 00	$\underline{(AM)}$ (PM)	Date	1.22.	93	·			
Cement circul	ated	Ver	·	Nc. o	f Sa	cks 100			
Cemented by F	lallibuito	0	-	Witna	ezad	lite o Te	111 / 1	/	
-omp. Durvey	ran @	$\underline{(AM)}$ (Pi	M) Dat	e		top cem	ent @	;	
easing test w		(AM) (P) Dat	ə			······································		·····
Method Used				-	ssed	by	······································		
Checked for s	hut off	(AM)) (PM)	Date				·	
lethod used		,,		Witne	ssed	1	<u> </u>	· ··	·····
lemarks:						13 J	<u></u>	<u> </u>	
						· ·	· - · · · · · · · · · · ·	<u>.</u>	
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						Ful	l circ. to	70.	

	ENT RESERVOIR. U (FORM C-101) FO	USE "APPLICATION FOR R SUCH PROPOSALS.)	PERMIT	_
1. Type of Well:	GAS WELL	OTHER		Poker Lake 32 State
Well XX 2. Name of Operator				8. Well No.
Enron Oil & Gas 3. Address of Operator	Company			9. Pool name or Wildcat
<u>P. O. Box 2267.</u>	Midland. Tex	kas 79702		Wildcat Delaware
A Well Location			Line and 6	60 Feet From The West I
			21 5	NMPM Eddy Count
Section 3		waship 23S 10. Elevation (Show wh	ether DF, RKB, RT, GR, etc.)	
			<u>3349' GR</u>	Report or Other Data
11. NOTIC	Check Appro		ate Nature of Notice,	Report, or Other Data JBSEQUENT REPORT OF: 1/25/9
PERFORM REMEDIAL WO		LUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
		HANGE PLANS		JNG OPNS. DUG AND ABANDONMENT
PULL OR ALTER CASING				
OTHER:			OTHER:	
work) SEE RULE 1103			T&C casing (8-5/8	ncluding estimated date of starting any proposed
work) SEE RULE 1103 1-27-93 - Ran 9	98 joints J-5 <u>محد المنا</u> @ _م ور wi	5 & K-55 32# ST	T&C casing (8-5/8	B" set at 4075')
work) SEE RULE 1103 1-27-93 - Ran 9 	98 joints J-5 98 <u>joints</u> J-5 99 <u>705 w</u> t 94 11. Lite	5 & K-55 32# ST <u>محم</u> اد العامي ith <u>zço عممور</u> Sa additiv	T&C casing (8-5/8 <u>ditack</u> ¹¹)# ^{calt} acks neat cemo ves 1/y# floces	B" set at 4075')
work) SEE RULE 1103 1-27-93 - Ran 9 	98 joints J-5 98 joints J-5 99 705 with Hall. Gir 100 AN	5 & K-55 32# ST <u>محادث العامية</u> ith <u>zco عموم</u> sa additiv) (PM) Date	T&C casing (8-5/8 <u>withow</u> /10# calt acks neat come ves <u>1/y#floceal</u> 1.22-93	B" set at 4075') and Hogele. 1.84 cuft/sx. ant around shoe
work) SEE RULE 1103 1-27-93 - Ran 9 used csg. 0 350 sax 1 lug down @ <u>]]:</u> ement circula	98 joints J-5 <u> ⁽⁰⁾ γος΄</u> wi ⁽¹⁾ <i>γος΄</i> wi ⁽¹⁾ <i>γος</i> ted <u>γes</u>	$5 \& K-55 32 \# ST$ $ith_{250 2900} s_{2000}$ $additiv$ $(PM) Date_{250}$	T&C casing $(8-5/8)$ $\frac{1}{2} \frac{1}{2} \frac{1}{2$	B" set at 4075') rade Flagele. 1.84 cuft/sx. ent around shoe 100
work) SEE RULE 1103 1-27-93 - Ran 9 	98 joints J-5 <u>98 joints J-5</u> <u>98 joints J-5</u> <u>11. 67c</u> <u>11. 67c</u> <u>11. 67c</u> <u>yes</u>	5 & K-55 32# ST ith <u>zco zhor</u> sa additiv) (PM) Date_	Witnessed hy	B" set at 4075') rade Flagele. 1.84 cuft/sx. ent around shoe
work) SEE RULE 1103 1-27-93 - Ran 9 1-27-93 - Ran 9 2 2 2 350 sax 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	98 joints J-5 98 joints J-5 98 joints J-5 98 joints J-5 105 105 105 105 105 105 105 10	$\frac{5 \& K-55 32 \# S}{2}$ ith <u>zço zyoq</u> sz additiv (PM) Date	AC casing (8-5/8 withow/10/8 calt acks neat ceme ves 1/4 ^B floceal 1.22.93 No. of Sacks Witnessed by te	B" set at 4075') rade Flagele. 1.84 cuft/sx. ent around shoe
work) SEE RULE 1103 1-27-93 - Ran 9 1-27-93 - Ran 9 20 350	98 joints J-5 98 joints J-5 98 joints J-5 98 joints J-5 105 105 105 105 105 105 105 10	$\frac{15 & K-55 & 32\# ST}{16}$ $\frac{16}{16}$	We casing (8-5/8 we share the second No. of Sacks Witnessed by tete	B" set at 4075') $a^{1/4}$ Flagele. 1.84 cuft/sx. ent around shoe i n k c stubble field cop cement @
work) SEE RULE 1103 1-27-93 - Ran 9 1-27-93 - Ran 9 20 350 sax 1 1ug down @ 11. ement circula emented by Ha emp. Survey ranges asing test @	98 joints J-5 <u>98 joints J-5</u> <u>98 joints J-5</u> <u>98 joints J-5</u> <u>105 105</u> ted <u>105</u> ted <u>yes</u> <u>111501700</u> an @ (A	$\frac{5 \& K-55 32 \# ST}{i th 250 27000 Si}$ $\frac{10 \times 10^{10} J}{i th 250 27000 Si}$	Witnessed by	B" set at 4075') rade = flogele. 1.84 cuft/sx. ent around shoe 100 rade = flogele. 1.84 cuft/sx. rade = flogele. 1.84 cuft/sx. rade = flogele. 1.84 cuft/sx. rade = flogele. 1.84 cuft/sx. rade = flogele. 1.84 cuft/sx.
work) SEE RULE 1103 1-27-93 - Ran 9 1-27-93 - Ran 9 2350 sax 1 240 sax 1 250 sax 1	P8 joints J-5 $@_{\gamma 05'}$ with P_{α} w	5 & K-55 32# ST <u>مراب العلاماني</u> ith <u>zco تاموم</u> Si additiv (PM) Date (AM) (PM) Data (AM) (PM) Data	Witnessed by Witnessed by Date	B" set at 4075') $a^{1/4}$ Flagele. 1.84 cuft/sx. ent around shoe i noo i mke stubblefield top cement @
work) SEE RULE 1103 1-27-93 - Ran 9 1-27-93 - Ran 9 1-27-93 - Ran 9 1-27-93 - Ran 9 20 350 sax 1 20 20 20 20 20 20 20 20 20 20	98 joints J-5 $@_{\gamma 05'}$ with AN $H_{\alpha}II. Gr$ DO $ANted yesII.buitonan @ (A)AAAAAAAA$	5 & K-55 32# ST <u>مراب العلاماني</u> ith <u>zco تموم</u> Si additiv (PM) Date (AM) (PM) Dat (AM) (PM) Dat	Witnessed by Witnessed by Witnessed by	B" set at 4075') $a^{1/4}$ Flagele. 1.84 cuft/sx. ant around shoe i n k c stubble field top cement @
work) SEE RULE 1103 1-27-93 - Ran 9 1-27-93 - Ran 9 1-27-93 - Ran 9 1-27-93 - Ran 9 20 350 sax 1 20 20 20 20 20 20 20 20 20 20	98 joints J-5 $@_{\gamma 05'}$ with AN $H_{\alpha}II. Gr$ DO $ANted yesII.buitonan @ (A)AAAAAAAA$	5 & K-55 32# ST <u>مراب العلاماني</u> ith <u>zco تموم</u> Si additiv (PM) Date (AM) (PM) Dat (AM) (PM) Dat	Witnessed by Witnessed by Witnessed by	B" set at 4075') $a^{1/4}$ Flagele. 1.84 cuft/sx. ant around shoe i n k c stubble field top cement @
work) SEE RULE 1103 1-27-93 - Ran 9 1-27-93 - Ran 9 2	P8 joints J-5 P8 joints J-5 Pall (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 & K-55 32# ST <u>مراب العلاماني</u> ith <u>zco تموم</u> Si additiv (PM) Date (AM) (PM) Dat (AM) (PM) Dat	Witnessed by Witnessed by Witnessed by Witnessed by	B" set at 4075') $a^{1/4}$ Flagele. 1.84 cuft/sx. ant around shoe i n k c stubble field top cement @