			. CONSERVATIO DRAWER DD HA, NEW MEXT			RECEIVED
						S 198
	F	LELD REPORT	FOR CEMENTIN	G OF WELLS		O. C. D. ARTESIA. OFFIC
Operator Yates Pet. Corp.			Leese BitterLakes Ast		st Well =	 ₽
Location of Well	Unit M	Section	Towns 105	hip Range	e County	
Drilling Contractor		AFT #Z	Type	ol Eggipper	Rotary	
🖈 WITI	NESS	APPROV	ED CASING PR	OGRAM		
Size of Ho	le Size	e of Casing	Weight Per Foot	New or Use	ed Depth SO	Sacks Cen
143/4"	10	0 3/4"	40.5 J.55	NEW	650'	600 (cir
77/8"		4 1/2 "	9.5	ME of	TD	350
- Casing Dat				1		1
		(Approv	ed) (Rejected	. J)		
Inspected			-			·
•	b y					
Cementing 1	by Program		· · · · · · · · · · · · · · · · · · ·	date		
Cementing E Size of ho Type of Sha	by Program le <u>14</u> 2/4 peusedau	Size of C	asing <u>103/4"</u> ollar used A	Gate Sacks cement	t required its welded	
Cementing P Size of ho Type of Sha TD of hole	by Program le <u>142/4</u> be used <u>qui</u> 650 S	Size of C LeFloat c Set I N Fae	asing <u>103/4"</u> ollar used <u>o</u> t of 10% Inch	date Sacks cement set Btm 3 40.5 # Grade	t required jts welded e K-55	1
Cementing P Size of ho Type of Sha TD of hole	by Program le <u>142/4</u> be used <u>qui</u> 650 S	Size of C LeFloat c Set I N Fae	asing <u>103/4"</u> ollar used <u>o</u> t of 10% Inch	date Sacks cement set Btm 3 40.5 # Grade	t required jts welded e K-55	1
Cementing B Size of ho Type of Sha TD of hole New used co + SiX	Program 1 = 143/4 1 = 143	$\frac{2}{2}$ Size of C $\frac{1}{2}$ Float c $\frac{1}{2}$ Float c $\frac{1}{2}$ With $\frac{1}{2}$	asing 103/4" ollar used t of 1044" Inch 22% ccsacks no additives (Y	Sacks coment sut Btm 3 $40.5 \neq \text{Grade}$ eat coment a 4^{t} colored	t required jts welded e K-55	1
Cementing Size of hol Size of hol Type of Sha TD of hole New used ca + <u>SOO</u>	Program 1 = 143/4 1 = 143/4 1 = 143/4 1 = 143/4 5 = 15 5 = 57 5 =	$ \begin{array}{c} $	asing $103/4''$ ollar used $\sqrt{1}$ t of $107/4''$ Inch 27/2c sacks no additives (Y) Date $9/1$	Sacks coment sut Btm 3 $40.5 \neq \text{Grade}$ eat coment a 4^{t} colored	t required jts welded e <u>K-55</u> around sho 370cc)	1
Cementing P Size of hol Type of Sha TD of hole New used ca + <u>SOO</u> Plug down @ Cement circ	Program 1e 143/4 be usedgu 650 S sg. @ 57 sax $wate$ a 1215 culated	<u>Size of C</u> <u>Le</u> Float c <u>Set J</u> <u>O</u> Face <u>o</u> with <u>A</u> <u>O</u> <u>with A</u> <u>O</u> <u>with A</u> <u>O</u> <u>(AM)</u> <u>PM</u>	asing $103/4''$ ollar used $\sqrt{1}$ t of $107/4''$ Inch 27/2 c. sacks no additives (Y) Date $9/1$ No. 6	date Sacks coment \underline{set} Btm 3 $\underline{40.5}$ # Grade eat coment a $\underline{4^{\text{tclosel}}}$ $\underline{4^{\text{tclosel}}}$	t required jts welded e <u>K-55</u> around sho 37occ)	d De
Cementing Size of ho Size of ho Type of Sha TD of hole New used ca + <u>SiX</u> Plug down @ Cement circ Cemented by	Program 1e 142/4 be usedow $650'sg. @ 57sax work workuarboxuarboxuarboxuarbox$	<u>Size of C</u> <u>Le Float c</u> <u>Set 50 Face</u> <u>o with 20</u> (AM) PM Uen	asing $103/4''$ ollar used ∞ t of $107/4''$ Inch 27.2 sacks no additives (Y) Date $9/1$ No. 0 With	Sacks cement Sacks cement y = 1 Btm 3 y = 0.5 = 0.5 y = 0.5 = 0.	t required jts welded e K-55 around sho 37occ) Ssr Dass (100)	de De
Cementing P Size of hol Type of Sha TD of hole New used ca + <u>300</u> Plug down @ Cement circ Cemented by Temp. Surve	Program 1e 143/4 1e 143/4 1e 143/4 1e 15 59. @ 57 53x	["] Size of C <u>Cule</u> Float c Set <u>JO</u> Face <u>o</u> Kite (AM) (PM) <u></u> (AM) (PM)	asing $103/4''$ ollar used $\sqrt{1}$ t of $107/4''$ Inch 27/2 csacks no additives (Y) Date $9(1)$ No. With M) Date	Sacks cement Sacks cement y = 1 Btm 3 y = 0.5 = 0.5 y = 0.5 = 0.	t required jts welded e K-55 around sho 37occ) Ssr Dass (100)	de De
Cementing P Size of hol Type of Sha TD of hole New used ca + <u>300</u> Plug down @ Cement circ Cemented by Temp. Surve	Program $1 = 14 \frac{3}{4}$ $1 = 14 \frac{3}{4}$ $1 = 14 \frac{3}{4}$ $6 \le 0$ $5 \le 0$ 5	["] Size of C Le Float c Set J O Fae O with 20 (AM) (PM (AM) (PM (AM) (PM	asing $103/4''$ ollar used $\sqrt{1}$ t of $107/4''$ Inch 27/2 sacks no additives (Y) Date $q/2$ No. (Y) With M) Date (X) Date	date Sacks coment sut Btm 3 $40.5 \neq \text{Grade}$ eat coment a 4^{t} colored $1 \leq n$ of Sacks n cossed by m top c	t required jts welded e <u>K-55</u> around sho 37occ) Ssy Ssy Coment @	de De
Cementing Size of hol Type of Sha TD of hole <u>Mew</u> used ca + <u>JW</u> Plug down @ Cement circ Cement circ Cemented by Temp. Surve Casing test	Program $1e \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$ \begin{array}{c} $	asing $103/4''$ ollar used ∞ t of $107/4''$ Inch 27/2 sacks no additives (Y) Date $9/2$ No. With M) Date With With	date Sacks coment sut Btm 3 $40.5 \neq \text{Grade}$ eat coment a 4^{t} colored $1 \leq n$ of Sacks n cossed by m top c	t required jts welded e <u>K-55</u> around sho 37occ) Ssy Ssy Coment @	de De
Cementing Size of hol Type of Sha TD of hole <u>Mew</u> used ca + <u>JW</u> Plug down @ Cement circ Cement circ Cemented by Temp. Surve Casing test	Program 1e 142/4 6 = 0 = 0 $6 \le 0$ $5 \le$	$ \begin{array}{c} $	asing $103/4''$ ollar used 1 t of $109/4''$ Inch 27_{0c} sacks no additives (Y) Date $9/2$ No. With M) Date With (PM) Date	date Sacks coment <u>set</u> Btm 3 <u>40.5</u> # Grade eat coment a <u>4* colorec</u> <u>4* colorec</u> <u>1 sn</u> of Sacks <u>n</u> top consect by	t required jts welded e <u>K-55</u> around sho 37occ) Ssy Ssy Coment @	de De
Cementing P Size of hol Type of Sha TD of hole New used ca + 300 Plug down @ Cement circ Cement circ Cement circ Cement d by Temp. Surve Casing test Method Used Checked for	Program 1e 42/4 1e 42/4 1e 42/4 650 5 5g. @ 57 5g. @ 57 5ax 0.55 5ax 0.55 5	$ \begin{array}{c} $	asing $103/4''$ ollar used $\sqrt{1}$ t of $107/4''$ Inch 27/2 sacks no additives (Y) Date (Y) No. (With M) Date With (PM) Date With	date Sacks coment <u>set</u> Btm 3 <u>40.5</u> # Grade eat coment a <u>4</u> colored (sn) (sn) (sn) (sn) con Sacks n top constant assed by <u>main a</u>	t required jts welded e K-55 around sho 37oc.) Ssx Second @	de De
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