NEW MEXICO OIL CONSERVATION COMMUNISION DRAWER DD ARTESIA, NEW MEXICO

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		<u>r for cementing</u>	J OF WELLS		
Operator fits long.		Lease Jackson Estate By Well # 6			
Location of Well 764	Unitk Section Sou 22	//	nip Range	County	1
Drilling Contractor Ca	ectus DilgCo.		of Equipment ing to Starta		
,	<u>APPRC</u>	VED CASING PRO			
Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Coment
15''	103/4" 7 "	32.3		200	100 cic.
9718"	7 "	20423,26	:	1170	350 "
6 1/4" Casing Data:	41/2"+51/2"	9.5+15,5		1500	100
Cementing Pro	gram		date		
Cementing Pro Size of hole Type of Shoe TD of hole <u>//</u>	gram 9 <u>%</u> Size of used <u>Texes Ma</u> Float <u>15'Kis</u> Set <u>1107</u> ' Fe	Casing 7 S collar used <u>th</u> et of 7 Incha	acks coment <u>unt</u> Btm S jt 3.27 [#] Grade	required s welded	+ 50/sx 2. Threedd Lock-
Cementing Pro Size of hole Type of Shoe TD of hole <u>//</u> New-used csg.	gram 9 <u>%</u> Size of used <u>Texes</u> ALF,loat <u>15 Kn</u> Set <u>1107</u> Fe @ <u>1107</u> with <u>7</u> Class C	Casing 7 S collar used <u>t(</u> et of 7 Inch <u>3</u> Go sacks ne _additives <u>Coc</u>	acks coment <u>uf</u> Btm B jt <u>J. 26</u> [#] Grade at coment ar <u>Jte 14</u> [#] []/oce	required s welded <u>J-53 //</u> ound sho	- J 50/5V 2 Thread Luck- - & U C Mara C 2' 0 CC 4.
Cementing Pro Size of hole Type of Shoe TD of hole <u>//</u> New-used csg. - <u>Sca</u> sax Plug down @	gram 9 % Size of used <u>Teres Phe</u> F, loat <u>/5 % 15 Set 1107</u> Fe @ <u>1107</u> with <u>/</u> <u>Class C.</u> (AM) (PM	Casing 7 S collar used the et of 7 Inch 30 sacks ne additives the Date 4-	acks coment $\frac{1}{2}$ Btm S jt $\frac{3}{2}$ Grade at cement ar $\frac{1}{2}$ $\frac{1}{2}$	required s welded $\overline{J} - \overline{S} - S - N$ ound sho $\int_{\mathcal{S}} = 2 \overline{\mathcal{A}} - C c$	- J 50/5V 2 Thread Luck- - & U C Mara C 2' 0 CC 4.
Cementing Pro Size of hole Type of Shoe D of hole <u>//</u> New-used csg. Sew-used csg. Sew-used csg. Sew-used csg. Sew-used csg.	gram 9 % Size of used <u>Teres Ma</u> F, loat <u>/5 % 13</u> Set <u>//07</u> Fe @ <u>//07</u> with <u>/</u> <u>Class C.</u> <u>/C. eo</u> (AM) (PM ated <u>No</u>	Casing 7 S collar used <u>e(</u> et of 7 Inch <u>30</u> sacks ne additives <u>666</u>) Date <u>7-</u> No. o	acks coment <u>uf</u> Btm & jt <u>J. 26</u> [#] Grade at cement ar <u>Ison te 14</u> [#] <u>1560</u> <u>15 - 74</u> f Sacks <u>No</u>	required s welded $\overline{J-55}$ N ound sho $\frac{1}{6}$ $\frac{2}{2}$ CC	- 50/5x 2. Thredd Lock- - f. U Close C 2000 M. 13.0 13. 5
Cementing Pro Size of hole Type of Shoe TD of hole // New-used csg. Lew-used csg. Sea Sea Sea Sea Sea Sea Sea Sea Sea Sea	gram 9 % Size of used <u>Texas Ma</u> F, loat <u>15 KISSet 1107</u> Fe @ <u>1107</u> with <u>1</u> <u>Class C</u> <u>10:00</u> (AM) (PM ated <u>No</u> <u>Denton</u> ran @ <u>410 (AM</u>) (I	Casing 7 S collar used <u>cla</u> et of 7 Inch <u>30</u> sacks ne additives <u>666</u>) Date <u>4-</u> No. o Withe PM) Date <u>4-13</u>	acks coment $\frac{1}{2}$ Btm S jt $\frac{3}{2}$ Grade at cement ar $\frac{1}{2}$ $\frac{1}{2}$	required $s = \frac{1}{\sqrt{5}} \frac{1}{\sqrt$	- 4 50/50 2 Thread Lock- - f. U Class C 2 to cc 4. - 13.0 13. 5
Cementing Pro Size of hole Type of Shoe TD of hole // New-used csg. Wew-used csg. Sew-used csg. Sew-	gram 9 % Size of used <u>Teres M</u> F, loat <u>/5 KrsSet 1107</u> Fe <u>0 1107</u> with <u>/</u> <u>Class C.</u> <u>10500</u> (AM) (PM ated <u>No</u> <u>Denton</u> ran <u>0 %10 (AM)</u> (1 (AM) (1	Casing 7 S collar used $\frac{1}{\sqrt{20}}$ et of 7 Inch $\frac{30}{\sqrt{20}}$ sacks ne additives $\frac{1}{\sqrt{20}}$) Date $\frac{1}{\sqrt{20}}$ No. o Withe PM) Date	acks coment $\frac{1}{2}$ Btm $\frac{1}{2}$ jt $\frac{3}{2}$ Grade at coment ar $\frac{1}{2}$ $\frac{1}{2}$ $$	required s wolded <u>5-55 N</u> ound sho <u>le 24 cc</u> <u>A CMac</u> nent @	- 1 50/50 2. Threedol Lock- - f. 0 C Close C 2 20 00 4. 13.0 13.5 - 13.0 - 5.0 - 5.0
Cementing Pro Size of hole Type of Shoe TD of hole // New-used csg. Sew-used csg. Sew-used csg. Sew-used csg. Sew-used csg. Sew-used csg. Sew-used csg. Sew-used csg. Survey Casing test @ Sethod Used	gram 9 % Size of used <u>Texas Ma</u> F, loat <u>15 KISSet 1107</u> Fe @ <u>1107</u> with <u>1</u> <u>Class C</u> <u>10:00</u> (AM) (PM ated <u>No</u> <u>Denton</u> ran @ <u>410 (AM</u>) (I	Casing 7 S collar used $\frac{1}{\sqrt{20}}$ et of 7 Inch $\frac{3}{\sqrt{20}}$ sacks ne additives $\frac{1}{\sqrt{20}}$) Date $\frac{1}{\sqrt{20}}$ No. o Withe PM) Date $\frac{1}{\sqrt{20}}$ Withe	acks coment $\frac{1}{2}$ Btm $\frac{1}{2}$ jt $\frac{3}{2}$ Grade at coment ar $\frac{1}{2}$ $\frac{1}{2}$ $$	required s wolded <u>5-55 N</u> ound sho <u>le 24 cc</u> <u>A CMac</u> nent @	- 1 50/50 2. Threedol Lock- - f. 0 C Close C 2 20 00 4. 13.0 13.5 - 13.0 - 5.0 - 5.0
Cementing Pro Size of hole Type of Shoe TD of hole // New-used csg. Hew-used csg. Hew-used csg. Sew-used csg. Sew-used csg. New-used csg. Sew-used csg. Sew-	gram $9 \frac{7}{5}$ Size of used $\frac{7}{6}$ Size of $\frac{75 \times 13}{5}$ Set $\frac{707}{107}$ Fe $@ \frac{707}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ (AM) (PM ated $\frac{107}{107}$ (AM) (I Aut off @ (AM)	Casing 7 S collar used $\frac{1}{\sqrt{2}}$ et of 7 Inch 7 $\frac{30}{\sqrt{2}}$ sacks ne additives $\frac{1}{\sqrt{2}}$) Date $\frac{1}{\sqrt{2}}$ No. o Withe PM) Date $\frac{1}{\sqrt{2}}$ Withe Withe Withe	acks coment <u>uf</u> Btm s jt <u>3,26</u> [#] Grade at cement ar <u>15, 74</u> f Sacks <u>No</u> ssed by <u>5</u> <u>5, 74</u> top cents ssed by <u>5</u>	required s welded $\overline{J-55}$ N ound sho $\frac{1}{6}$ $\frac{2}{2}$ cc \overline{A} (Macconcent @)	- 50/5x 2. Threedol Lock- - 5.0 Close C 2000 4. 13.0 13.5 - 560 - 560
Cementing Pro Size of hole Type of Shoe TD of hole // New-used csg. Hew-used csg. Hew-used csg. Sew-used csg. Sew-used csg. New-used csg. Sew-used csg. Sew-	gram $9 \frac{7}{5}$ Size of used $\frac{7}{6}$ Size of $\frac{75 \times 13}{5}$ Set $\frac{707}{107}$ Fe $@ \frac{707}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ (AM) (PM ated $\frac{107}{107}$ (AM) (I Aut off @ (AM)	Casing 7 S collar used $\frac{1}{\sqrt{2}}$ et of 7 Inch 7 $\frac{30}{\sqrt{2}}$ sacks ne additives $\frac{1}{\sqrt{2}}$) Date $\frac{1}{\sqrt{2}}$ No. o Withe PM) Date $\frac{1}{\sqrt{2}}$ Withe Withe Withe	acks coment <u>uf</u> Btm s jt <u>3,26</u> [#] Grade at cement ar <u>15, 74</u> f Sacks <u>No</u> ssed by <u>5</u> <u>5, 74</u> top cents ssed by <u>5</u>	required s welded $\overline{J-55}$ N ound sho $\frac{1}{6}$ $\frac{2}{2}$ cc \overline{A} (Macconcent @)	- 50/5x 2. Threedol Lock- - 5.0 Close C 2000 4. 13.0 13.5 - 560 - 560
Cementing Pro Size of hole Type of Shoe TD of hole // New-used csg. + 3c3 sax Plug down @ Cement circul Cemented by Cement circul Cemented by Cemp. Survey Casing test @ lethod Used Checked for sh lethod used cmarks: <u>Cnc</u>	gram $9 \frac{7}{5}$ Size of used $\frac{7}{6}$ Size of $\frac{75 \times 13}{5}$ Set $\frac{707}{107}$ Fe $@ \frac{707}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ with $\frac{7}{107}$ $\frac{107}{107}$ (AM) (PM ated $\frac{107}{107}$ (AM) (PM) ated $\frac{107}{107}$ (PM) ated 107	Casing 7 S collar used <u>e(a</u> et of <u>7</u> Inch <u>3</u> <u>30</u> sacks ne additives <u>666</u>) Date <u>7-</u> No. o <u>Witne</u> PM) Date <u>4-73</u> PM) Date <u>Witnes</u> J) (PM) Date <u>Witnes</u>	acks coment $\frac{1}{1}$ Btm $\frac{1}{5}$ jt $\frac{3}{1}$ Grade at cement ar $\frac{1}{1}$ Coment ar $\frac{1}{1}$ Sacks $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ f Sacks $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ f Sacks $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ f Sacks $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{1}{1}$	required $s = \frac{1}{\sqrt{6}} \frac{1}{\sqrt$	-150/5x 2. Thredd Lock- - F.O Close C 2'0 °C 4. 13.0 13.5

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