NEW MEXICOLOGI, CONSERVATION COMPLETION DRAWER DD ARTESIA, NEW MONICO

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С	perator Y24	tes P	lets Ca	orp	L	easo J L	zy J		Well #	17
L	ocation of Well	Ur 23105 16505	nit. J	Section	011	Towns	nip		County	
)rilling Contractor		L	tm.		Type	_	uipment stery	1	,
	* witne	\$5		APP	ROVED	CASING PR				
S	ize of llo	1e	Size	of Casir	ng	Weight Per Foot	New	or Used	Depth	Sacks Cemen
	15			103/4 ''		32#			350	Circ
	q 1/2 ' '			7''		zo [‡]			1150	Circ
	6 '4 ''		41/2 0	5 51/2"	10.4	5 [#] + 155 [#]			TD	Circ
C	asing Dat				L	·	4	L	<u>×</u>	
I.		- <u></u>		(App1) (Rejecte				··
С	nspected cementing	Progr	am.			• · · · · · · · · · · · · · · · · ·		date		
C S	ementing ize of ho	Progr le	am 7 <u>//2</u>	_Size of	[Cas	ing_7″	Secks	date coment r	required	
C S T	ementing ize of ho ype of Sha	Progr le <u></u> oe us	°am 7 <u>7 1/2</u> sed <u>_6u (</u>	_Size of ZFloat	f Cas t col	ing_7″ lar used <u>T</u>	Secks	date coment r tm 3 jts	required welded	Yes
C S T	ementing ize of ho ype of Sho D of hole	Progr le <u></u> oe us	ram 71 <u>//2</u> sed <u>64 1</u> Se	_Size of 2. Float t <u>/162 F</u>	f Cas t col Teet (ing_7″ lar_used_ <u>T</u> of_7″Inch	Secks Vsevt B 20 #	_date coment r tm 3 jts Grade	required welded	Yes
C S T T	ementing ize of ho ype of Sho D of hole ew- nse d c 4co	Progr le oe_us <u>1160</u> sg.@ sax	ram 7 <u>//2</u> sed <u>6u</u> , Se <u>Se</u> <u>1162</u> Domell	Size of <u>Je</u> Float t <u>1162</u> F with Lite	f Cas t col Eaet JS o add	ing 7" lar used <u>T</u> of 7"Inch sacks n ditives k	Secks <u>Vsevt</u> B <u>20</u> # Beat co 1-35	date coment r tm 3 jts Grade mont arc	required welded J-SS	Yes
C S T N + P	ementing ize of ho ype of Sho D of hole ew- nge d c <u>4co</u> lug down 6	Progr 1e oe_us sg. @ a2	ram 71/2_ sed <u>641</u> Se <u>1162</u> Demell	Size of $\frac{1}{2}$ Float $t \frac{1162}{1162}$ Float $\frac{1162}{1162}$ Float $\frac{1162}{1162}$ Float $\frac{1162}{1162}$ (Float $\frac{1162}{1162}$ (Float)	f Cas t col Teet JS o ad PM) I	ing 7" lar used <u>T</u> of 7"Inch sacks n ditives <u>4</u> Date <u>11-</u>	Secks <u>Vsevt</u> B <u>20</u> Heat co 5-35 L3-80	date coment r tm 3 jts Grade_ mont arc 4%.Jel \$	required welded <u>J-SS</u> ound sho % Colt	Yes C 14 Flo Scalt 2%
C S T T N + P C	ementing ize of ho ype of Sho D of hole ew-n se d c <u>4co</u> lug down 6 ement circ	Progr le oe us <u>1160</u> sg. @ sax @2_ culat	ram <u>7 1/2</u> sed <u>64 1</u> Se <u>9 116 2</u> <u>Demell</u> <u>15</u> sed	Size of $\frac{1}{2}$ Float $t \frac{1162}{162}$ F with $L_1 te$ (CF) (F	f Cas t col Teet JS o ad PM) I	ing 7" lar used <u>T</u> of 7" Inch sacks n ditives <u>4</u> Date <u>11-</u>	Sacks $V_{Sev} + B$ 20^{-3} Sac ca $1-351-3-80of Sac$	date coment r tm 3 jts Grade mont arc 4% Jel 8	required welded <u>J-SS</u> ound sho % Colt	Yes C 14 Flo Scalt 2%
C S T T N + P C C	ementing ize of ho ype of Sho D of hole ew-w <u>se</u> d c <u>4eo</u> lug down of ement circ emented by	Progr le oe_us sg.@ sax @2 culat	ram <u> <u> </u> </u>	Size of $\frac{1}{2}$ Float $\frac{1162}{1162}$ Float $\frac{1162}{1162}$ Float $\frac{1162}{1162}$ (Float $\frac{1162}{1162}$ (Float 11	f Cas t col Teet /50 ad 2M)	ing 7" lar used <u>T</u> of 7" Inch sacks n ditives <u>4</u> Date <u>11-</u> No. With	Secks $\frac{\lambda c}{3s}$ $\frac{1}{3s$	date coment r tm 3 jts Grade mont arc 4% Jel 8 ks 3. by BW	required s welded J-SS ound sho % Colt 5 SX W	Yes e 14 Flo Sealt 2%
C S T T N + P C C T	ementing ize of ho ype of Sho D of hole ew- use d c <u>4eo</u> lug down of ement circ emented by emp. Surve	Progr le oe us <u>II60</u> sg. @ sax sax culat y ey ra	$\frac{5 \text{ am}}{5 \text{ cd} \underline{6u}_{1}}$ $\frac{5 \text{ cd} \underline{6u}_{1}}{5 \text{ cd} \underline{6u}_{2}}$ $\frac{116 \text{ c}}{15 \text{ cd} \underline{15}}$ $\frac{1}{5} \text{ cd} \underline{15}$ $\frac{1}{5} \text{ cd} \underline{15}$	Size of $\frac{1}{2}$ Float $t \frac{1162}{162}$ Float $t \frac{1162}{162}$ Float with Lite (M) $\frac{1}{2}$ (Float) $\frac{1}{2}$	f Cas t col Zeet JSO ad PM) H	ing 7" lar used <u>I</u> of 7" Inch sacks n ditives <u>4</u> Date <u>11-</u> No. With Date	Secks $\frac{\lambda c}{3s}$ $\frac{1}{3s$	date coment r tm 3 jts Grade mont arc 4% Jel 8 ks 3. by BW	required s welded J-SS ound sho % Colt 5 SX W	Yes e 14 Flo Sealt.2%
C S T T N + P C C T C	cementing ize of ho ype of Sho D of hole ew- use d c <u>4eo</u> lug down 6 ement circ emented by emp. Surve asing test	Progr le oeus sg. @ sax sax culat y ey_ra t_@	$\frac{7 \frac{1}{2}}{\text{sed } \frac{6u}{6u}}$	Size of $\frac{1}{2}$ Float $t \frac{1162}{162}$ Float $t \frac{1162}{162}$ Float with Lite (\mathbf{m}) (F $\frac{1}{2}$ (AM) (AM)	f Cas t col Eaet JSTO add PM) (PM) (PM)	ing 7" lar used <u>T</u> of 7" Inch sacks n ditives <u>4</u> Date <u>11-</u> No. With Date Date	Sacks V_{Sevt} B $2e^{32}$ $3e^{32}$ 13-80 of Sac 23-80 23-80 23-80 23-80	date coment r tm 3 jts Grade mont arc 4% Jel 4 ks 3. by <u>BW</u> top cen	required welded <u>J-SS</u> ound sho % Colt 5 SX w tent w	Yes C 14 Flo Scalt 2%
C S T T N + P C C T C M	cementing ize of ho ype of Sho D of hole ew-meed c <u>4co</u> lug down (ement circ emented by emp. Surve asing test ethod Used	Progr le oe_us sg. @ sax culat y ey_ra t_@	$\frac{7 \frac{1}{2}}{5 \text{ ed} \frac{6u}{6u}}$	Size of $\frac{J_e}{Float}$ $t \frac{1162}{Float}$ $t \frac{1162}{Float}$ with $L_1 te$ ((F) $\frac{J_e}{Float}$ ((AM) ((AM))	f Cas t col Zeet JSTO add PM) f (PM) (PM)	ing 7" lar used <u>T</u> of 7" Inch sacks n ditives <u>4</u> Date <u>11-</u> No. With Date Date	Sacks V_{Sevt} B $2e^{32}$ $3e^{32}$ 13-80 of Sac 23-80 23-80 23-80 23-80	date coment r tm 3 jts Grade mont arc 4%.Jel 4 ks 3. by <u>BW</u> top cen	required s welded J-SS ound sho % Colt 5 SX w cent w	Y25 e 14 Flo Scalt 2%
C S T T N + P C C T C M C	cementing ize of ho ype of Sho D of hole ew-nsed c <u>400</u> lug down 6 ement circ emented by emp. Surve asing test ethod Used hecked for	Progr le oe us 1160 sg. @ sax culat y t @ t @ t m t m t shu	t off	Size of $\frac{1}{2}$ Float $\frac{1162}{1162}$ Float $\frac{1162}{1162}$ Float $\frac{1162}{1162}$ (Float $\frac{1162}{1162}$ (Float 11	E Cas t col Zeet JS o add PM) E (PM) (PM) (PM) (PM)	ing 7" lar used <u>T</u> of 7" Inch sacks n ditives <u>4</u> Date <u>11-</u> No. With Date Date With (PM) Date	Secks $\frac{\lambda c}{3s}$ $\frac{1}{3s$	date coment r tm 3 jts Grade mont arc 4% Jel 8 ks 3. by <u>BW</u> top cer by	required swelded J-SS ound sho % Colt 5 SX w tent w	Yes C 14 Flo Scalt 2%

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