NEW MEXICO OIL CONSERVATION COLARISTION DRAWER DD ARTESIA, NEW MEXICO

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FIELD REPORT FOR CEMENTING OF WELLS

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Location of Well	UnitG 1650N	Section	Towns		Range 25	County E	4	
	7706-	_						
Drilling Contracto	2		Туре		Equipment y T S	tet?		
y with			YED CASING PR			Denth	Isaka	Can
Size of H	ole Size	e of Casing	Weight Per Foot	Net	v or Used	Depth	Sacks	
17/2		1378"	48			475		
1214	"	9718"	\$ 2.3			1300	410	شت
874'	•	2	23+26			9400	511	
Inspected	hy .	(Approv	ved) (Rojout e	d)	date /	······································	· 5	
		(Approv	red) (Reject e	d)	-			
Inspected	by ter	<u> </u>	·**			<u> </u>	2	
a								
Cementing	· ·							
Size of h	ole 12"4		Casing P 3	-				
Size of h Type of S	ole $12^{\prime\prime}4$ hoe used f_{1}	$\frac{1}{2}$ Float c	ollar used	14 3	_Btm 3 jt	s welded	d <u>''' / / / / / / / / / / / / / / / / / /</u>	
Size of h Type of S	ole $\frac{12^{\prime\prime}4}{12}$ hoe used $\frac{1}{12}$	Los Float c	collar used	- 4 : 4 :	_Btm 3 jt # Grade	s welded	A C A	PI
Size of h Type of S	ole $\frac{12^{\prime\prime}4}{12}$ hoe used $\frac{1}{12}$	Los Float c	collar used	- 4 : 4 :	_Btm 3 jt # Grade	s welded	A C A	PI
Size of h Type of S	ole $\frac{12^{\prime\prime}4}{12}$ hoe used $\frac{1}{12}$	Los Float c	collar used	- 4 : 4 :	_Btm 3 jt # Grade	s welded	A C A	PI
Size of h Type of S TD of hol New-u sed + <u>うずう</u> Plug down	ole $\frac{12^{\prime\prime}4}{12}$ hoe used $\frac{1295}{12}$ csg. @ 29 sax $\frac{1295}{12}$ @ 6^{25}	Les Float c Set 29 Fee with /2 (() (PM)	ollar used et of <u>976</u> Inch o sacks r additives <u>5</u> Date <u>10-</u>	14 : 13(0 neat 200 - 2	_Btm 3 jt # Grade cement ar	s welded	d <u>425</u> A = A oe 2	P1 7 7 7 7
Size of h Type of S TD of hol New-u sed + <u>うずう</u> Plug down	ole $\frac{12^{\prime\prime}4}{12}$ hoe used $\frac{1295}{12}$ csg. @ 29 sax $\frac{1295}{12}$ @ 6^{25}	Les Float c Set 29 Fee with /2 (() (PM)	ollar used et of <u>976</u> Inch o sacks r additives <u>5</u> Date <u>10-</u>	14 : 13(0 neat 200 - 2	_Btm 3 jt # Grade cement ar	s welded	d <u>425</u> A = A oe 2	P1 7 7 7 7
Size of h Type of S TD of hol New-u sed + <u>うずう</u> Plug down	ole $\frac{12^{\prime\prime}4}{12}$ hoe used $\frac{1295}{12}$ csg. @ 29 sax $\frac{1295}{12}$ @ 6^{25}	Les Float c Set 29 Fee with /2 (() (PM)	ollar used et of <u>976</u> Inch o sacks r additives <u>5</u> Date <u>10-</u>	14 : 13(0 neat 200 - 2	_Btm 3 jt # Grade cement ar	s welded	d <u>425</u> A = A oe 2	P1 7 7 7 7
Size of h Type of S TD of hol New-und + 343 Plug down Cement ci Cemented Temp. Sur	ole $12^{\prime\prime}4$ hoe used e $1295KB$ csg. @ 29 sax @ 625 rculated by $HALLIE$ vey ran @	Float c Set 23 Fee with /2 (C) (PM) YES BURTON (AM) (P	collar used et of <u>9%</u> Inch <u>o</u> sacks r additives <u>5</u> Date <u>10</u> No. Witr PM) Date	$\frac{12}{3}$	Btm 3 jt # Grade cement ar acks /3 d by Zec top ce	s welded ound she sx <u></u> ment @	4 4 5 <u>A. A.</u> De 2 Co.	P) 7 7.
Size of h Type of S TD of hol New-used + <u>S Y S Plug down Cement ci Cemented Temp. Sur Casing te</u>	ole $12^{\prime\prime}4$ hoe used e $1295KB$ csg. @ 29 sax @ 6^{25} rculated by $HALLIE$ vey ran @ st @	Float c Set 23 Fee with /2 (C) (PM) YES BURTON (AM) (P (AM) (P	collar used et of <u>976</u> Inch <u>o</u> sacks r additives <u>5</u> Date <u>105</u> No. Witr PM) Date PM) Date	12 3 ieat of S nesse	Btm 3 jt # Grade cement ar acks /3 d by 2 top ce	s welded ound sho SSX 	A - A	
Size of h Type of S TD of hol New-used + 343 Plug down Cement ci Cemented Temp. Sur Casing te Method Us	ole $12^{\prime\prime}4$ hoe used e $1295KB$ csg. @ 29 sax @ 6^{25} rculated by $HALLIE$ vey ran @ st @ ed	Image: Set Float c Set Float c with /2 (Image: With	collar used et of 9% Inch sacks r additives 5 Date 10 No. Witr PM) Date Witr	12 : 13/2 neat of S nesse nesse	Btm 3 jt # Grade cement ar acks /3 d by top ce	s welded ound she SSX 	A CA	
Size of h Type of S TD of hol New-used + 373 Plug down Cement ci Cemented Temp. Sur Casing te Method Us Checked f	ole 12^{4} hoe used e 129543 csg. @ 29 sax @ 6^{25} rculated by 144116 vey ran @ st @ ed or shut o	Float c Set 29 Fee with /2 (C) (PM) YES BURTON (AM) (P (AM) (P	collar used et of 9% Inch sacks r additives 5 Date 10 No. Witr PM) Date PM) Date Witr I) (PM) Date	12 : 13/0 neat of S nesse nesse	Btm 3 jt # Grade cement ar acks /3 d by <u>for</u> top ce d by	s welded wound sho SSX L'S ment @	d tes	
Size of h Type of S TD of hol New-used + 373 Plug down Cement ci Cemented Temp. Sur Casing te Method Us Checked f	ole 12^{4} hoe used e 129543 csg. @ 29 sax @ 6^{25} rculated by 144116 vey ran @ st @ ed or shut o	Float c Set 29 Fee with /2 (C) (PM) YES BURTON (AM) (P (AM) (P	collar used et of 9% Inch sacks r additives 5 Date 10 No. Witr PM) Date PM) Date Witr I) (PM) Date	12 : 13/0 neat of S nesse nesse	Btm 3 jt # Grade cement ar acks /3 d by <u>for</u> top ce d by	s welded wound sho SSX L'S ment @	d tes	
Size of h Type of S TD of hol New-used + <u>S Z S Plug down Cement ci Cemented Temp. Sur Casing te Method Us Checked f Method us</u>	ole 12^{4} hoe used 129543 csg. 29543 csg. 29543 sax 29543 rculated by 4225 rculated by 44214 vey ran 2 st 2 ed or shut o ed	Image: Float c Set in Float c with /2 (Image: With /2	collar used et of 9% Inch sacks r additives 5 Date 10 No. Witr PM) Date Witr	12 3 n 3/3 neat of S nesse nesse	Btm 3 jt # Grade cement ar acks /39 d by <u>for</u> top ce d by	s welded wound sho SSX L'S ment @	d tes	
Size of h Type of S TD of hol New-used + <u>S Z S Plug down Cement ci Cemented Temp. Sur Casing te Method Us Checked f Method us</u>	ole 12^{4} hoe used $\frac{7}{295KB}$ csg. $@ 29$ sax $@ 6^{25}$ rculated by $HALLIE$ vey ran $@$ st $@$ ed or shut o ed	Float c Set <u>Fee</u> with /2 (C) (PM) <u>YES</u> <u>BURTON</u> (AM) (P (AM) (P	collar used et of 9% Inch o sacks r additives Date 10 No. Witr PM) Date PM) Date Witr I) (PM) Date Witr	12 3 n 3/2 neat of S nesse nesse	Btm 3 jt # Grade cement ar acks /3 d by <u>for</u> top ce d by	s welded wound sho SSX L'S ment @	d tes	
Size of h Type of S TD of hol New-used + <u>S Z S Plug down Cement ci Cemented Temp. Sur Casing te Method Us Checked f Method us</u>	ole 12^{4} hoe used $\frac{7}{295KB}$ csg. $@ 29$ sax $@ 6^{25}$ rculated by $HALLIE$ vey ran $@$ st $@$ ed or shut o ed	Float c Set <u>Fee</u> with /2 (C) (PM) <u>YES</u> <u>BURTON</u> (AM) (P (AM) (P	collar used et of 9% Inch o sacks r additives Date 10- No. Witr PM) Date Witr I) (PM) · Date Witr	12 3 n 3/2 neat of S nesse nesse	Btm 3 jt # Grade cement ar acks /3 d by <u>for</u> top ce d by	s welded wound sho SSX L'S ment @	d tes	

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