NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

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FIELD REPORT FOR CEMENTING OF WELLS

perator	MESA F	er, co	Lease	HONDO	FEE	Well #	2
location	Unit K	Section 32	ז	Township .20	Range 28	County EDE	
Drilling Contracto	r Th	BE DRLN	<u>کې</u>	1	Equipment BRY		
* ωι	7N 235	APPRO		ING PROGRA			
Size of H	lole Siz	e of Casing		ht Per No ot	ew or Used	Depth	Sacks Cemen
17 1/2'		133/2	41	8#	NEW	600	urc
* 18.14		8 5/8		4#	•1	2550*	circ
		5 1/2	14		11	5000	500
Casing Da	ata: * 0	L TO THE			REEF.		
Size of	d b <u>y</u> g Program hole 12 1⁄4	. Size of	Casing	8 5/8 Sad	date_ ks coment	required	1300 St
Cementing Size of I Type of S TD of ho New used	d by g Program hole <u>12'4</u> Shoe used_ le <u>2422</u> csg.@ <u>2</u> sax B-3-	Size of GUIDEFIOAT Set 2421 F 421 with $LITE 5^{#}Gils$	Casing collar cet of <u>8</u> <u>(50</u> additi	85% Sac used INS NInch 24 sacks near ives_2% I	date_ ks coment E Btm 3 j F Grade cement a Efformer, X4	required ts welded <u>5-55</u> round sho	yes
Cementing Size of I Type of S TD of ho New-used + 1150 Plug dow	d by g Program hole <u>12'4</u> Shoe used le <u>2422</u> csg. @ <u>2</u> sax <u>B-7-</u> n @ 5:4 5	Size of Guide Float Set 2421 Float 421 with Lirz 5 Gils AD (P	Casing collar Cect of <u>8</u> <u>(50</u> additi M) Date	85% Sac used $1\sim5$ 7 Inch 24 sacks near ives 2% I 6/5	date_ ks coment F Btm 3 j L = Grade comert a comert a 26/83	required ts welded <u>5-55</u> round sho lloflake	De cl. C 2% 6
Cementing Size of I Type of S TD of ho New used + 1150 Plug dow Cement c Cemented Temp. Su	d by g Program hole 12 4 Shoe used le 2422 csg. @ 2 sax B-3- n @ 5:45 irculated by B rvey ran 6	Size of Guide Float Set 2421 Float Set 2421 Float 421 with LITE $5^{\pm}Gils$ (P) YES 3 HUGH (AN)	Casing collar Sect of 8 (50 S additi PM) Date (PM) Da (PM) Da	85% Sec used $1\sim 5$ 27 Inch 24 sacks near ives 2% I 6/5 No. of Witness ate	date ks coment Btm 3 j # Grade cement a cement a	required ts welded J-55 round she Moffake o SxS Compt ement @_	Brook
Cementing Size of I Type of S TD of ho New used + 1150 Plug dow Cement c Cemented Temp. Su	d by g Program hole 12 4 Shoe used le 2422 csg. @ 2 sax B-3- n @ 5:45 irculated by B rvey ran 6	Size of Guide Float Set 2421 Float Set 2421 Float 421 with LITE $5^{\pm}Gils$ (P) YES 3 HUGH (AN)	Casing collar Sect of 8 (50 S additi PM) Date (PM) Da (PM) Da	85% Sec used $1\sim 5$ 27 Inch 24 sacks near ives 2% I 6/5 No. of Witness ate	date ks coment Btm 3 j # Grade cement a cement a	required ts welded J-55 round she Moffake o SxS Compt ement @_	Brook
Cementing Size of I Type of S TD of ho New used + 1150 Plug dow Cement c Cemented Temp. Su Casing t Method U Checked	d by g Program hole 12.4 Shoe used le 2422 csg. $@ 2$ sax $B37$ - n $@ 5:45$ irculated by B rvey ran 6 est @ sed for shut	Size of Guide Float Set $242/Float$ 42/with 42/with 42/with 42/with 42/with 42/with 42/With 4	Casing collar Cect of <u>8</u> (50 S additi PM) Date (PM) Da (PM) Da (PM) Da	85% Sac used $1\sim5$ 7 Inch 2 4 sacks near ives 2% I No. of Witness ate Witness ate Witness	date ks coment Btm 3 j d # Grade cement a cement	required ts welded 5-55 round she ellofleke $0 S \times S$ <u>Rough</u> ement (4)	Brook
Cementing Size of I Type of S TD of ho New used + <u>1150</u> Plug dow Cement c Cemented Temp. Su Casing t Method U Checked Method u	d by g Program hole 12 4 Shoe used le 2422 csg. @ 2 sax B-3- n @ 5:45 irculated by B rvey ran 6 est @ sed for shut 6	Size of GUIDEFIOAT Set 2421 F 421 with UTE 5 = Gils AD (P YES 5 = HUGH (AM) (AM)	Casing collar Cect of <u>8</u> (50 s additi M) Date (PM) Da (PM) Da (AM) (PM)	85% Sac used $1\sim5$ 9 Inch 24 sacks near ives 2% I No. of Witness ate Witness ate Witness Witness	date ks coment F Btm 3 j F Grade cement a cement a cemet	required ts welded <u>5-55</u> round sho Noflake o SxS hange ement @	Brooks
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