NEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

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Location of Well	UnitG 29,23,001 1650e	Section	Towns		County 26	1	
Drilling <u>Contracto</u>	r fa hie +	manay	Type	of Equipment			
fin John * Witne	r fa hue +	man <u>APPROV</u>	ED CASING PR	<u>OGRAM</u>			
Size of Ho	ole Size	of Casing	Weight Per Foot	New or Used	Depth	Sacks	Cement
95/8"	7	"	20		1120	550	cin.
6'4"	41/2+5	1/2 "	an an a far an		/120 3000	175-	cine.
Casing Dat	· .						
Surface			nch <u>20</u> # ed) (Rejecte	Grade J-51 d)	- 		
Inspected	by BW	Weaver		date (n IR/r	12	
					~) / ,	0	
Cementing					~	<u> </u>	1929-19-19-19-19-19-19-19-19-19-19-19-19-19
Cementing	Program	Size of C		· ·			sχ.
Cementing Size of ho Type of Sh	Program ble <u>qVn</u> noe used <u>an</u>	Se Float c	asing <u><u><u></u></u> ollar used m</u>	Sacks coment	required s welded	1400.	sx -
Cementing Size of ho Type of Sh TD of hole	Program 1e <u><u>1</u>/<u>2</u> 10e used<u>a</u> 2 <u>116</u> Se</u>	<u> </u>	asing <u><u></u> ollar used t of <u>J</u> Inch</u>	Sacks coment <u>nert</u> Btm 3 jt NO [#] Grade	required s welded	400 yes	sχ
Cementing Size of ho Type of Sh TD of hole New-used c	Program $ple \underline{\langle / 2 \rangle}$ noe used <u>and</u> $ple \underline{\langle 1 \rangle} $	<u>de</u> Float c t <u>116</u> Fee	asing <u>7</u> " ollar usedan t of <u>7</u> Inch	Sacks coment <u>nert</u> Btm 3 jt: <u>20</u> # Grade	required s welded 5-55	400 Yes	
Cementing Size of ho Type of Sh TD of hole <u>New</u> -used c + <u>~50</u>	Program 01e <u>1/2</u> 10e used <u>and</u> 2 <u>1116</u> Se 2 sg. @ <u>1116</u> sax <u>50</u> -	<u>50</u> Float c t <u>1116</u> Fee <u>50 no.</u>	asing <u>[]</u> ollar usedem t of <u>[]</u> Inch <u>Ollo</u> gacks no additives <u>4</u> ?	Sacks coment <u>next</u> Btm 3 jt: <u>NO</u> # Grade eat cement are o D ²⁰ (Berton)	required s welded 5-55	400 Yes	
Cementing Size of ho Type of Sh TD of hole <u>New</u> -used c + <u>~50</u> Plug down	Program 10 - الم 10 - used 10 - used 2 - 11 - 5 2 - 5 2 - 5 0 - 4 3 - 5 0 - 7 0 - 7	LoFloat c t <u>116</u> Fee with <u>6</u> 50 pc. (AM) (PM)	asing <u>7</u> " ollar used t of <u>7</u> Inch <u>ON70</u> sacks no additives <u>4</u> ? Date <u>12/3</u>	Sacks coment <u>next</u> Btm 3 jt: $\frac{10}{10}$ # Grade $\frac{10}{10}$ (Beston) $\frac{10}{10}$	required s welded <u>5-55</u> ound sho <u>Se) 10</u> #c	e Site, X, #	-aloflude
Cementing Size of ho Type of Sh TD of hole <u>New</u> -used c + <u>~ ~ ~</u> Plug down Cement cir	Program ple <u>q</u> //2 noe used <u>ania</u> solution solution solution solution program solution Program solution program solution program solution program solution solu	$\frac{1}{100} Float ct 116 Feewith 650 pc.(AM) (PM)$	asing $\int_{-\infty}^{10}$ ollar used t of $\int_{-\infty}^{0}$ Inch $O \sum_{0.5} acks$ no additives $\frac{47}{2}$ Date $1 \sum_{0.5}^{10}$ No. 6	Sacks coment AO # Grade above Coment are $above Comparison of Sacks 90$	required s welded <u>5-55</u> ound sho <u>s</u>)10 ⁴ c	e Site X1#	<u>celoflude</u>
Cementing Size of ho Type of Sh TD of hole <u>New</u> -used c + <u>~ 50</u> Plug down Cement cir Cemented b	Program 01e <u>1/2</u> 10e used <u>1/2</u> 10e used <u>1/2</u> second <u>50</u> sax <u>50</u> <u>6 4330</u> culated <u>1/2</u>	<u>L</u> Float c t <u> 6</u> Fee <u>5</u> with <u>16</u> <u>50 pc.</u> (AM) (<u>PM</u>) <u>yes</u>	asing γ'' ollar usedim t of γ Inch ONO_{0} sacks no additives 4γ Date $11/3$ No. 6 Witho	Sacks coment AO Btm 3 jt AO # Grade eat coment ard $O D^{20}$ (BerTonia AO BerTonia AO BerTonia	required s welded 5-55 ound sho Se),10#a SX	e <u>Sile, X</u> ,#	<u>celoflude</u>
Cementing Size of ho Type of Sh TD of hole <u>New</u> -used c + <u>~ 50</u> Plug down Cement cir Cemented b Temp. Surv	Program ple <u>1</u> / <u></u> noe used <u>m</u> solution solution <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u> <u>solution</u>	<u>(AM) (PM)</u>	asing γ'' ollar used t of γ Inch $0 \sim \gamma_{0}$ sacks no additives 4γ Date $1 \sim 1 \sim 2$ No. (Without) Date	Sacks coment <u>next</u> Btm 3 jt: <u>AO</u> # Grade eat coment are <u>o D²⁰ (Bestonic</u>) <u>o Marks</u> 90 essed by top com	required s welded <u>5-55</u> ound sho <u>se) 10</u> #c sx nent @	e Site, X, #	<u>celoflude</u>
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