## NEW MEXICO OIL CONSERVATION CONSERVATION DRAVER DD ARTESIA, NEW MEXICO

## FIELD REPORT FOR CEMENTING OF WELLS

Operator Moix + A point		Lease			Well #		
Location of Well		Section	Townsh	ip	Range	County 2244	
Drilling Contractor		a`	1		uipment		
★ still		APPROV	ED CASING PRO	GRAM			
Size of Ho	le Size	of Casing	Weight Per Foot	New	or Used	Depth	Sacks Cemen
				A.	<u>1</u>	÷	C. C. C.
			1/				5 - 5 <sup>- 2</sup> C
			r.			<u> </u>	ta 22
1 1 D				L			1
	joints	(Approv	nch# red) (Rejected	1)			
Casing Data Surface Inspected Cementing Size of ho Type of Sha	joints by Program le <u>IZ</u> be used_C	(Approv 4 Size of C guide Float c	ed) (Rejected asing <u>83/6</u> 5 ollar used <u>in</u>	i) Secks sertf	date coment : 3tm 3 jt:	required s welded	850 Sx5.
Casing Data Surface Inspected Cementing Size of ho Type of Sho TD of hole New-used c + 650 Plug down (	joints py Program $le 1 7 \frac{17}{2}$ pe used 6 2200 S sg. @ 20 sax HALL @ 2:55	(Approv 4 Size of C 201de Float c 101de Float c	asing 8 3/8 s ollar used in t of 8%Inch additives 54 Date	$\frac{1}{24} = \frac{1}{3}$	date coment 3tm 3 jt: 4 Grade ament are 14 Floce 3 [83	required s welded <u>J-55</u> ound sho	850 Sxs. Yes e Cl. ( 20/0
Casing Data Surface Inspected Cementing Size of ho Type of Sha TD of hole New-used c + 650 Plug down ( Cement cire	joints by Program le <u>17</u> be used <u>C</u> 2200 S sg. @ <u>20</u> sax <u>HALL</u> <u>@ 2:55</u> culated	(Approv 4 Size of C 201de Float c 10  for  2.205Fee 0  with  2 1  LITE (PM) 1  CM	(Rejected asing $\frac{8.5}{5}$ ollar used in t of $\frac{8.6}{6}$ Inch additives $\frac{54}{6}$ Date No. 6	$\frac{1}{24} = \frac{1}{3}$	date coment 3tm 3 jts Grade ment are 14 Floce 3/83 cks 8	required s welded <u>J-55</u> ound sho <del>r</del> S 3×5.	850 5x5. Yes e Cl. ( 20/0
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