## MEW MEXICO OIL CONSERVATION COMMISSION DRAWER DD ARTESIA, NEW MEXICO

Operator Location Unit Section Township Range County   of Well T 15 17 19 County Chares   Drilling 1980 FM # 760 FE2 Type of Equipment Refary Chares   Drilling 1980 FM # 760 FE2 Type of Equipment Refary   APPROVED CASING PROGRAM Size of Hole Size of Casing Weight Per New or Used Depth Sacks Cement   175 13%" 65" 120' Circe   175 13%" 24" Isoo' Circe   175 13%" 24" Gase' Isoo' Circe   175 13%" 24" Gase' Isoo' Circe   175 13%" 15% Gase' <th></th> <th><u>r i r</u></th> <th>LD REPORT</th> <th>FOR CER</th> <th>IENT ING</th> <th></th> <th></th> <th></th> <th></th> <th></th>		<u>r i r</u>	LD REPORT	FOR CER	IENT ING					
Location that section formally large contry of Well T /S / 7 /S Chaves Drilling Contractor Hondo Orly. APPROVED CASING PROGRAM Size of Hole Size of Casing Weight Per New or Used Depth Sacks Cemen Poot Poot //S / 13% //S //S //S //S //S //S //S //S //S //	Operator C+	K Pet 1	Tne	Lease	;#le C	u e Va	st	Well #	1	<b>x</b>
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Location	Unit	Section		Townsh	ip	Range 19			
Size of Hole Size of Casing Weight Per New or Used Depth Sacks Common Fool Fool (173) (134) (65) (200) (20	Drilling									
Foot175'134''65''120'circ124'''85''24''1500'circ15'''45''24''1500'circ76'''45''9.5,10.56500'400'Casing Data:SafetSafet(Approved) (Rejected)Inspected by " $-16-74'$ Gate $API$ New K-55(Approved) (Rejected)Inspected by " $-16-74'$ Gate $12-10-74'$ Cementing ProgramSize of Casing $5^{\frac{1}{2}}$ Sacks coment required $740$ Type of Shoe used $L_{ide}$ Float collar used Yea Btm 2 its wolded Thread backType of Shoe used $L_{ide}$ Float collar used Yea Btm 2 its wolded Thread backTot hole $/49'$ KS Set $MP5'$ (Feet of $2^{\frac{1}{2}}$ Inch $2^{-1}$ ?" Grade $N-5.5$ New-used csg. $@149.5'$ with $300$ sacks neat coment around shoe "last $2^{-30}$ "You say Thread Life additives $5^{\frac{1}{2}}$ (Inch $2^{-1}/2^{\frac{1}{2}}$ Grade $N-5.5'$ New-used csg. $@149.5'$ with $300$ sacks neat coment around shoe "last $2^{-3}$ (Colspan="2">Colspan="2" <tr< td=""><td></td><td></td><td>APPROV</td><td>ED CAS</td><th>ING PRO</th><th><u>GRAM</u></th><th></th><th></th><td></td><th></th></tr<>			APPROV	ED CAS	ING PRO	<u>GRAM</u>				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Size of Hole	Size	of Casing	-		New	or Used	Depth	Sacks	Cement
$12.4'''$ $8.4''$ $244''$ $1500'$ $circ$ $7.6''$ $44''_{2}$ $9.5,10.5$ $6.500'$ $4000'$ Casing Data:Surface 49 joints of $8.4'$ inch $24''$ $9.5,10.5$ $6.500'$ $4000'$ Casing Data:Surface 49 joints of $8.4'$ inch $24'''$ $9.500''$ $4000''$ Casing $8.4''$ $9.500''$ Comenting ProgramSize of hole $12.4'''$ $51200''$ $9.500'''$ Size of hole $12.4''''$ $51200'''''''''''''''''''''''''''''''''''$	175+ 13		49"			n geno construiz da la segui con a construidante en servicio da se		120'	· ci	12
Casing Data: Surface 49 joints of $\frac{8}{7}$ inch $\frac{24}{7}$ Grade $\frac{APJ}{New}$ $K-55$ (Approved) (Rejected) Inspected by $-\frac{24}{7}$ Size of Casing $\frac{8}{7}$ Sacks coment required $\frac{740}{7}$ Cementing Program Size of hole $\frac{12}{7}$ Size of Casing $\frac{8}{7}$ Sacks coment required $\frac{740}{7}$ Type of Shoe used $\frac{2}{6}$ Float collar used $\frac{740}{7}$ Btm 2 jts wolded $\frac{7}{7}$ ceed lack TD of hole $\frac{19}{7}$ Size of Casing $\frac{8}{7}$ Sacks coment required $\frac{740}{7}$ Type of Shoe used $\frac{2}{6}$ Sacks coment required $\frac{740}{7}$ Type of Shoe used $\frac{2}{6}$ Sacks coment around shoe $\frac{1}{6}$ sacks read cent $\frac{2}{7}$ Sacks read control $\frac{1}{7}$ Sacks read $\frac{7}{7}$ Sacks	12 4" 8 38"			2	4 *			1	c.'r	· c
Casing Data: Surface 49 joints of $\frac{8}{4}$ inch $\frac{24}{4}$ Grade $\frac{4PI}{4PI}$ New $K-55$ (Approved) (Rejected) Inspected by $\frac{1}{24}$ (Size of Casing $\frac{8}{4}$ Sacks coment required $\frac{740}{740}$ Cementing Program Size of hole $\frac{12}{4}$ (Size of Casing $\frac{8}{4}$ Sacks coment required $\frac{740}{740}$ Type of Shoe used $\frac{2}{4}$ (Float collar used $\frac{7}{4}$ Btm 2 jts wolded $\frac{7}{4}$ (Recedence $\frac{1}{4}$ (TD of hole $\frac{1496}{48}$ (B set $\frac{1485}{4}$ (Field of $\frac{5}{4}$ (Field $\frac{2}{4}$ (Field $\frac{5}{4}$ (	7 7/9"		13	9.5110.5					4000	
+ 440 sax Alowco Lite additives $\frac{5\% G!/sonite}{17\% cc/e} \frac{2\% cc}{2\% cc} $	Size of hole Type of Shoe TD of hole/4	used <u>24</u>	ide Float c	ollar t of s	used <u>7</u> 4 %Inch	1 <u>4</u> [ 5 4/7	3tm <b>⊋</b> jt ‡ Grade	s <del>welde</del> d	Threed	A Lock
Cement circulated $Y_{ca}$ No. of Sacks $30/54$ Cemented by $\sqrt{allih}$ toWitnessed by $\sqrt{alla}$ . IlleringTemp. Survey ran @(AM) (PM)Datetop cement @Casing test @(AM) (PM)DateMethod UsedWitnessed byChecked for shut off @(AM) (PM)DateWitnessed byMethod usedWitnessed byRemarks: $17\frac{3}{4}$ for TD 114 $126 - 74$ $216 - 13\frac{3}{5}$ $126 - 74$ $216 - 23$ $126 - 203$ $240 - 64$ $1018 - 23$ $1050 - 5.3$	+ <u>440</u> sa	x How	<u>colite</u>	additi	ves_5#6	ilsoni	ts 4 7100	ele 2%	CC 12.8	13,0
Cemented by $\cancel{X}$ allih to Witnessed by $\cancel{X}$ and $\cancel{W}$ (AM) (PM) Date top cement $\cancel{W}$ Temp. Survey ran $@$ (AM) (PM) Date top cement $\textcircled{W}$ Casing test $@$ (AM) (PM) Date Method Used Witnessed by Checked for shut off $@$ (AM) (PM) · Date Method used Witnessed by Remarks: $17^{2}$ interval (AM) (PM) · Date Method used Witnessed by Remarks: $17^{2}$ interval (AM) (PM) · Date $\cancel{W}$ (AM) (PM) · Date $\cancel{W}$ (AM) (PM) · Date $\cancel{W}$ (AM) (PM) · Date $\cancel{W}$ (PM) · Date $\cancel{W}$ (AM) (PM) · Date $\cancel{W}$ (A								0/56		
Temp. Survey ran @ (AM) (PM) Datetop cement @Casing test @ (AM) (PM) DateMethod UsedMethod UsedChecked for shut off @ (AM) (PM) · DateMethod usedMethod usedWitnessed byRemarks: $17\frac{2}{100}$ (TD 114 - Jet 103 CL' 3:k 13*k'' C_t 115/54Class C 2% CC PD 12-6-74Water 180 - 203 240 - 64Water 180 - 203 240 - 64								1	, exerces	
Method Used Witnessed by Checked for shut off @ (AM) (PM) · Date Method used Witnessed by Remarks: $175400 7D114 = 410302 3 = 13357 C + 115/54$ Claw C 2% CC PD 12-6-74 Curves Water 180 - 203 240-64 1018-23 1050-53					· · · ·		top_ce	ment @	5	
Checked for shut off @ (AM) (PM) · Date Method used Witnessed by Remarks: $17\frac{2}{606}$ 7D 114 $-4t/03CL'$ $3t$ $13\frac{3}{5}$ $C + 11\frac{5}{55}$ Clawer $2\frac{6}{6}$ Cc PD 12-6-74 Current Water 180 - 203 240-64 1018-23 1050-53		@	(AM) (P	M) Da	te					
Method used Witnessed by Remarks: $175hole 7D 114 = 103 CL' = 3it 13% Ct 115/54$ Claw C 2% CC PD 12-6-74 Cuic Water 180 - 203 = 240-64 , 1018-23 1050-53	<b>.</b>					ssed	by			
Remarks: <u>172 hole 70 114 Set 103 62' 326 13% Ct 115/54</u> Claw C 2% 2C PD 12-6-74 Cuic, Water 180-203 240-64, 1018-23 1050-53		shut of f	(AM				. <u> </u>			· · · · · · · · · · · · · · · · · · ·
Claw C 2% CC PD 12-6-74 Circ. Water 180-203 240-64, 1018-23, 1050-53		- 4 1								
Water 180-203 240-64, 1018-23 1050-53	/							75 ° C.	<u> </u>	154
	Class C 2%	20 1	PD 12-6	-74	Cuic.					
TD 6420 Rot 1-13-75 355x 63 6400 5000-5100 33.3400	Water 1.	80 - 20	3 240	-64	101	8-2	3 10	50-53		
2 450-2550 -1450-1550 1034 Ruyan			D 6420 1	4 A 1-1	3-75	35	5× 63 60	100 5000	- 3100 Š	3-3400

FIELD REPORT FOR CEMENTING OF WELLS

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