FIELD REPORT FOR CEMENTING OF WELLS

•

-

OIL CONSERVATION DIVISION

Males Vetr. (orp. Dinger Aku Location Unit Section Township Range County of Well B 29 19 25 Eddy Drilling Type of Equipment Contractor NA Rolary APPROVED CASING PROGRAM Witness Size of Hole Size of Casing Weight Per New or Used Depth Sacks Ceme	Operator a	$\sqrt{\Lambda}$		Leaso	7	<u></u>		Well #			
Location Unit Section Township Range County of Well B 29 19 25 Cddy Drilling Type of Equipment Contractor NA APPROVED CASING PROGRAM Witness Size of Hole Size of Casing Weight Per New or Used Depth Socks Cemu Foot 14 34 \times 9 $\frac{7}{8}$ 36 $\#$ J-55 1100 1100 Gree 834 7 23+26 $#$ 8300 As ubmante J-55, N-80 Casing Data: Surface joints of $\frac{490''}{100}$ inch 36 $\#$ Grade $\frac{3-57}{100}$ Casenting Program Size of hole <u>143'</u> Size of Casing $\frac{978''}{100}$ Sacks cement required Type of Shoe used wide Float collar used <u>Insert</u> Btm 3 jts welded <u>yer</u> TD of hole <u>1163'</u> Set <u>1163'</u> Feet of $\frac{36}{100}$ Then $\frac{36}{100}$ $\#$ Grade $\frac{5-57}{100}$ New-used csg. $@$ <u>1163'</u> with <u>200</u> $2\frac{3}{100}$ x^{2} $\frac{3}{100}$ x^{2} $\frac{3}{100}$ x^{2} $\frac{3}{100}$ x^{2} $\frac{3}{100}$ $\frac{1}{100}$ $\frac{1}{10$	<u> </u>	fates Vets Corp.			"Binger "AKU"						
Drilling Contractor NA APPROVED CASING PROGRAM Witness Size of Hole Size of Casing Weight Per New or Used Depth Socks Center Foot 100 Hole Size of Casing Weight Per New or Used Depth Socks Center Foot 100 Hole Socks Center Foot 100 Hole Hole Socks Center 14.74 \neq 9.78 36# J-55 HOO HOO Circe 8.74 7 33+26# 8300 As Warranter J-55 N-80 Casing Data: Surface joints of 4% inch 36 $\#$ Grade 3-57 (Approved) (Rejected) Inspected by 5. date July 2-1993 Cementing Program Size of hole 1474" Size of Casing 9.76" Sacks coment required Type of Shoe used wide Float collar used insert Btm 3 jts welded yer TD of hole 1163' Set 1163' Feet of 9.76" Hond 3 jts welded yer TD of hole 1163' Set 1163' Feet of 9.76" Hond 3 jts welded Jose + 300 Sax Patentief Life C Madditives 10 filtraite, 1/2" Cellograd, 37 occ Plug down @ 10:45 (AM) (PM) Date July 2 - 1953	Location	Unit R	Section		Townsh	ip	Range	County			
Contractor NA APPROVED CASING PROGRAM Withus Size of Hole Size of Casing Weight Per New or Used Depth Sacks Ceme Foot Depth Sacks Ceme Foot 100 Hole Sacks Ceme Foot 100 Hole Depth Sacks Ceme Foot 100 Hole Carce 3.44 7 $3.4+26$ 3.300 As Warrante J-55 N-80 Casing Data: Surface joints of 4% inch 36 $\#$ Grade $3-57$ (Approved) (Rejected) Inspected by 7.5 date $3.122-1953$ Cementing Program Size of hole 143/4" Size of Casing 9.5% Sacks cement required Type of Shoe used wide Float collar used insert Btm 3 jts welded yer TD of hole 1163' Set 1163' Feet of 9.5% Inch 2.5% Grade $5-55$ New-used csg. $@_{1163}'$ with $200 226$ sacks neat cement around shoe + 900 sax Pacerellet Cite C 'Aradditives 10 gillegalle 1/2 "Cellose-1, 320cc Plug down @_{10:45} (AM) (FM) Date $5-1/2, 2-1953$	51 11 1			I		_ _			¥		
APPROVED CASING PROGRAMWithusSize of lioleSize of CasingWeight PerNew or UsedDepthSacks Cema14 $\frac{3}{4}$ $\frac{3}{8}$ $\frac{3}{8}$ $\frac{100}{100}$ 100 <td col<="" td=""><td></td><td colspan="9">Type of Equipment</td></td>	<td></td> <td colspan="9">Type of Equipment</td>		Type of Equipment								
WitnessSize of HoleSize of CasingWeight PerNew or UsedDepthSacks ComeIIIIIIIFootIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Contractor NA Kotary										
WitnessSize of HoleSize of CasingWeight PerNew or UsedDepthSacks ComeIIIIIIIFootIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	APPROVED CASING PROGRAM										
Foot $\begin{array}{c c c c c c c c c c c c c c c c c c c $	Witness										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Size of Hole	3 Size of Casing				New or Used		Depth	Sacks Cemen		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	14 3/4	* G	178	l				1100	1100 Circ		
J-55 N-80Casing Data:Surfacejoints of $4\frac{\sqrt{2}}{2}$ inchif Gradeif Grade	• • •	-									
Casing Data: Surfacejoints of $4\frac{5}{2}$ inch36 # Grade $5-57$ (Approved) (Rejected) Inspected bySdate $5\frac{5}{2}\sqrt{2-7993}$ Cementing Program Size of hole <u>1474</u> "Size of Casing $4\frac{5}{8}$ ". Sacks coment required Type of Shoe used <u>wide</u> Float collar used <u>insert</u> Btm 3 jts welded <u>ver</u> TD of hole <u>1163</u> ' Set <u>1163</u> ' Feet of $9\frac{5}{6}$ " Inch <u>76</u> # Grade <u>5-55</u> New used csg. @ <u>1163</u> ' with <u>200</u> 226 sacks neat cement around shoe + <u>900</u> sax <u>Paceseller Lile</u> (M) PND Date <u>5-16</u> , <u>72</u> " (close 1, <u>370cc</u>											
Approved (Rejected) Inspected by M.S. Cementing Program Size of hole 143/4" Size of Casing 9%8" Sacks coment required Type of Shoe used wide Float collar used Insert Btm 3 jts welded yer TD of hole 1163' Set 1163' New-used csg. 1163' with 200 2% sacks neat coment around shoe + 900 sax Pacesenter Line 1/4 additives 1/2 "Cellbral, 3% occ Plug down @ 10:45 (AM) PMD Date July 3- 1953											
Approved(Rejected)Inspected byM.S.date July 2-1993Cementing ProgramSize of hole 143/4" Size of Casing 95/8". Sacks coment requiredType of Shoe used wide Float collar used insert Btm 3 jts welded verTD of hole 1163' Set 1163' Feet of 95%" Inch 76 # Grade J-55New-used csg. @ 1163' with 200 2% sacks neat coment around shoe+ 900 sax Pacesetter Lite ("Inadditives 10 % ilroaite, 1/2 "Cellored", 3%Plug down @ 10:45 (AM)PMD Date July 3-1993	Surface joints of 482" inch 36 # Grade 3-55										
Inspected by $\underline{n.s.}$ date $J.J$	(Rejected)										
Cementing Program Size of hole <u>1434</u> "_Size of Casing <u>958</u> " Sacks coment required Type of Shoe used <u>wide</u> Float collar used <u>insert</u> Btm 3 jts welded <u>yes</u> TD of hole <u>1163</u> 'Set <u>1163</u> ' Feet of <u>956</u> " Inch <u>76</u> "Grade <u>5-55</u> New used csg. <u>1163</u> ' with <u>200</u> 2% sacks neat cement around shoe + <u>900</u> sax <u>Paceseller Lile</u> ("Madditives <u>10 gilsonile <u>12 feelbseal</u> 3% ce Plug down <u>10:45</u> (AM) (PM) Date <u>5014 3-1993</u></u>	Inspected by m.s. date July 2-1993										
Type of Shoe used wide Float collar used insert Btm 3 jts welded ver TD of hole 1163' Set 1163' Feet of $\frac{56}{100}$ Inch $\frac{76}{76}$ Grade $\frac{7-55}{100}$ New used csg. $@_{1163}$ ' with 200 2% sacks neat cement around shoe $+ 900$ sax Paceseller Lile ($\frac{16}{100}$ additives $\frac{104}{9}$ is $\frac{150}{6}$ is $\frac{1}{2}$ is $\frac{1}{2$	1										
Type of Shoe used wide Float collar used insert Btm 3 jts welded ver TD of hole 1163' Set 1163' Feet of $\frac{5}{26}$ " Inch $\frac{76}{76}$ " Grade $\frac{5-55}{7-55}$ New used csg. $@_{1163}$ ' with 200 2% sacks neat cement around shoe + 900 sax Paceseller Lile ("Madditives 10" gilsonile 1/2" cellose 1, 3% ce Plug down @_10:45 (AM) (PM) Date $\frac{5-1}{3}$ - 1993	Size of hole 143/4" Size of Casing 95/8" Sacks coment required										
TD of hole <u>1163</u> Set <u>1163</u> Feet of <u>956</u> Inch <u>76</u> Grade <u>5-55</u> New used csg. <u>1163</u> with <u>200</u> 276 sacks neat cement around shoe + <u>900</u> sax <u>Pacesetter Lite</u> (Stadditives <u>10 gilsonite</u> <u>1/2 cellose 1</u> , <u>370 ce</u> Plug down <u>Plo: 45</u> (AM) (PM) Date <u>5-14</u> 3- 1993											
+ 900 sax <u>Pacesetter Lite ("Inadditives 10" gilsonite, 1/2" (elloseal, 390cc</u> Plug down @ 10:45 (AM) (PM) Date July 3 - 1993	TD of hole 1163' Set 1163' Feet of 95%" Inch 76 # Grade 5-55										
Plug down @ 10:45 (AM) (PM) Date July 3 - 1993											
	+ 900 sax <u>Pacesetter Lite</u> (Madditives 10 "gilsonite, 1/2" Celloseal, 390ce										
cement circulated Ves No. of Sacks 145 SA											
Cemented by <u>Western Company</u> Temp. Survey ran @ (AM) (PM) Date top cement @											
Casing test @ (AM) (PM) Date top tement @											
Method Used Witnessed by											
Checked for shut off @ (AM) (PM) Date											
Method usedWitnessed by											
Remarks: + 200 H 1270 Thirset (10# gilsonile, 1/2" selescal, 27000											
Last dily break 2 1072'											