MEW MEXICO OIL CONSERVATION COMMINSION DRAWER DD ARTESIA, NEW MEXICO

ŗ

١

VATESSTONEWALL EP STSLocationUnitSectionTownshipRange 2.8County EDDYOr WellE. $3D$ $2O$ $2S$ County EDDYDrilling ContractorLAZUE #2Type of Equipment Rorp Ry* WitnessAPPROVED CASING PROGRAMSize of HoleSize of Casing FootWeight Per Foot 12.22 $13.34g^2$ $4g^{\pm}$ NEW 12.24 $g.5(3.32)^2$ $24-25^{\pm}$ " 12.42 $5.63.32$ $24-25^{\pm}$ " 7.73 5.72 $17-20^{\pm}$ "Casing Data:Surfacejoints ofinch(Approved) (Rejected)(Rejected)		<u>F1</u>	ELD REPORT	FOR CEM	ENTING	OF WELLS		· · ·	
of Well E 3D 2C 2.5 EDDY Drilling Contractor $Darber # Z$ Type of Equipment Pool Type of Equipment Pool ProveD CASING PROGRAM * Witness APPROVED CASING PROGRAM Size of Cosing Weight Per New or Used Depth Sacks Cement Pool 12.22 13.34 48^{44} New 550° Orc 12.24 5.56° $24-25^{44}$ 72.92° 70° 72.92° 17.22° 13.34° 48^{-4} New 550° Orc 7.73° 5.72° $17-2e^{44}$ 70° 70° 72.92° Inspected by (Approved) (Rejected) date Gate Genenting Program Size of hole Size of Casing Sacks cement required Fronde Fronde Fronde TD of hole Set Feet of Inch # Grade Fronde F	Operator VATES			Lease STONEWALL EP ST			Well #		
Contractor $\mu 2 \cup \overline{z} \neq 2$ Reveree * Witness APPROVED CASING PROGRAM Size of Hole Size of Casing Weight Per New or Used Depth Sacks Cemar $12^{\frac{1}{2}}$ $13^{\frac{3}{2}}$ $48^{\frac{4}{3}}$ NEW $550^{\frac{1}{2}}$ $Circ$ $12^{\frac{1}{2}}$ $5^{\frac{1}{2}$ $17 - 20^{\frac{4}{3}}$ $70^{\frac{1}{2}}$ $512^{\frac{1}{2}}$ $17 - 20^{\frac{4}{3}}$ $70^{\frac{1}{2}}$ $17 - 20^{\frac{4}{3}}$ $70^{\frac{1}{2}}$ $17 - 20^{\frac{4}{3}}$ $70^{\frac{1}{2}}$ $1012^{\frac{1}{2}}$ 101	Location of Well			Townst					
Size of Hole Size of Casing Weight Per New or Used Depth Sacks Cemen Poot Foot $73'2$ $13'3'8' 48'' = 10000000000000000000000000000000000$	Drilling <u>Contractor</u>	Drilling Type of Equipment							
FootFoot550' $17^{\frac{1}{2}}$ $13^{\frac{1}{2}}$ $48^{\frac{1}{2}}$ N_{EW} $550'$ $12^{\frac{1}{2}}$ $5(3^{-1})$ $24-25^{\frac{1}{2}}$ $2400'$ $7^{\frac{1}{2}}$ $5^{\frac{1}{2}}$ $17-2c^{\frac{1}{2}}$ TD $TEBK.25^{\frac{1}{2}}$ Casing Data:Surfacejoints ofinch# $GradeTDTEBK.25^{\frac{1}{2}}Surfacejoints ofinch#GradeTDTEBK.25^{\frac{1}{2}}Casing Data:GateGateGateCementing ProgramSize of CasingSecks coment requiredGateSize of holeSize of CasingSecks neat coment requiredFoot coliar usedBtm 3 jts weldedID of holeSize of CasingSecks neat coment around shoe+saxadditivesPlug down @(AM) (PM)Date$	* Witness	;	APPROV	ED CASI	NG PROG	RAM			
17.22 $13.31g^2$ 4.8^{3t} N_{EW} 550^2 $CITC$ 12.12 8.513^2 $24-25^{3t}$ 2400^2 $CITC$ 7.13 5.12^{-11} $17-20^{-11}$ TD $TEBK.725^{-11}$ Casing Data:Surface	Size of Hol	e Size	of Casing	Foc	t	New or Used	Depth	Sacks Cement	
$\chi_{12}'4$ $g_{5}'(g'')$ $24-2g^{\#}$ $Z400'$ Urc $7'/g$ $5'/z$ $17-2e^{\#}$ $T0$ $TEBK.785'$ Casing Data:Surfacejoints ofinch# $Grade$	17 1/2		1.3. ³ 18		±± ,	NEW	<u>550'</u>	LIFL	
7 7/3 5/2 " 17 - 20 # TO TE BK 78% Casing Data: Surfacejoints ofinch# Grade	¥ 12'4			24Z8 #			2400	Urc	
Casing Data: Surfacejoints ofinch? Grade	77/3		51/2 ") \			
(Approved) (Rejected) Inspected by date Cementing Program Size of holeSize of CasingSacks cement required Type of Shoe usedFloat collar usedBtm 3 jts welded Plug of holeSetFeet ofInch# Grade New-used csg. @withsacks neat cement around shoe +saxadditives_ Plug down @(AM) (PM) Date Cement circulatedNo. of Sacks Cemented by Witnessed by Femp. Survey ran @(AM) (PM) Date 11-29-83top cement @	Casing Data					•		••••••••••••••••••••••••••••••••••••••	
(Approved) (Rejected) Inspected by date Cementing Program Size of holeSize of CasingSacks cement required Type of Shoe usedFloat collar usedBtm 3 jts welded Plug of holeSetFeet ofInch# Grade New-used csg. @withsacks neat cement around shoe +saxadditives_ Plug down @(AM) (PM) Date Cement circulatedNo. of Sacks Cemented by Witnessed by Femp. Survey ran @(AM) (PM) Date 11-29-83top cement @	Surface	joints	ofi	nch	# (Grade			
Inspected by date Cementing Program Size of hole Size of Casing Secks cement required Type of Shoe used Float collar used Btm 3 jts welded ID of hole Set Eeet of Inch # Grade New-used csg. @ with sacks neat cement around shoe +							-		
Cementing Program Size of holeSize of CasingSacks cement required Type of Shoe usedFloat collar usedBtm 3 jts welded FD of holeSetFloat collar usedBtm 3 jts welded FD of holeSetFloat collar usedBtm 3 jts welded New-used csg. @withadditives additives additives Plug down @(AM) (PM) Date Cement circulatedNo. of Sacks Cemented by									
Type of Shoe usedFloat coliar usedBtm 3 jts welded FD of holeSetFeet ofHrank New-used csg. @withsacks neat cement around shoe +saxadditives	Cementing P	rogram							
ID of hole Set Feet of Inch # Grade New-used csg. @ with sacks neat cement around shoe +	Size of hol	e	Size of C	asing	Sa	icks coment i	required		
ID of hole Set Feet of Inch # Grade New-used csg. @ with sacks neat cement around shoe +									
New-used csg. @withsacks neat cement around shoe +saxadditives Plug down @(AM) (PM) Date Cement circulatedNo. of Sacks Cemented byNo. of Sacks Cemented by									
+	New-used cs	g. @	with	s a	icks nea	nt coment are	ound sho	e e	
Plug down @(AM) (PM) Date									
Cement circulated No. of Sacks Cemented by Witnessed by Temp. Survey ran @ L: (***) (PM) Date Date Casing test @ (AM) (PM) Date Witnessed by Gate Casing test @ (AM) (PM) Date Witnessed by Gate Checked for shut off @ (AM) (PM) Date Witnessed by Gate Witnessed by Gate Witnessed by Gate Witnessed by Gate Method used Witnessed by Remarks: Remarks: Remarks: Remarks:	Plug down @	······································	(AM) (PM)	Date_					
Cemented by Witnessed by Femp. Survey ran @ 6:00 (AM) (PM) Date 11-29-83 top cement @ 900 Casing test @ (AM) (PM) Date Witnessed by Clecked for shut off @ (AM) (PM) Date Witnessed by Checked for shut off @ (AM) (PM) Date Witnessed by Checked for shut off @ (AM) (PM) Date Witnessed by Checked for shut off @ (AM) (PM) Date Witnessed by Method used Witnessed by									
Temp. Survey ran @ 6:00 (##1) (PM) Date 11-29-63 top cement @ 900 Casing test @ (AM) (PM) Date Method Used [Witnessed by] Checked for shut off @ (AM) (PM) Date Method used [Witnessed by] Method used [Witnessed by]									
Witnessed by Witnessed by Checked for shut off @ (AM) (PM) Date Method used Witnessed by Method used Witnessed by	Temp. Surve	y ran @	<u>leiou (Atti)</u> (P	M) Dat	e 11-28	-83 top cer	aent @	900	
Checked for shut off @ (AN) (PM) Date Nethod used Witnessed by Remarks: <u>Raw 1" fo 854 1505× C</u>					•••••				
lethod used Witnessed by						seu ny			
lemarks: Raw 1" to 854 1505× C				•	· · · · · · · · · · · · · · · · · · ·				
Tuge Soy 300 SX c and circulate									
		Tuge	504 30	osxc	and circ	ulate			
	·								