Control NUTTON     Are     Internation     New MEXICO OIL CONSERVATION COMMISSION     Internation     New MEXICO OIL CONSERVATION COMMISSION     Internation     Internatin     Internation     Internation     Internati				4
Internet TON       Are         Are	OF COPIES RECE		Form C-103	
Are       Internet in the internet in the internet in			Supersedes Old	2 3.
Solutions Type of Lease:         Solutions				Ś
Control of the second sec	<u>AF5</u>			5. 24
Control of the second sec			5a. Indicate Type of Lea	3
Arron       5. Sons OII & Gus Lemes No.         International Support of Class and Reports ON WELLS       5. Sons OII & Gus Lemes No.         International Support of Support				
SUNDRY MOTICES AND REPORTS ON WELLS     as any use rule reprint of acapter of value for any of the rule of the reprint of the rule of				
Be set un height (17, 17, 17, 17, 17, 17, 17, 17, 17, 17,	ATOR			
Be set un height (17, 17, 17, 17, 17, 17, 17, 17, 17, 17,				
Y. Out Assessment Notice         Y. Out Assest Count         Y. Out Assest		SUNDRY NOTICES AND REPORTS ON WELLS		
with		USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		ŤHIII.
Child     Other     Vater Injection Well     Hill and (Graphurg)       Charge of Operator     9, Form of Lease Jone     9, Form of Lease Jone       P. O. Dox 1660. Hidland, Texas 79701     40       Michael Well     9, Form of Lease Jone       P. O. Dox 1660. Hidland, Texas 79701     40       Michael Well     10. Fiption Wildow       P. O. Dox 1660. Hidland, Texas 79701     40       Michael Well     10. Fiption Wildow       Check Appropriate Sox North     17-5       Status of Well     15. Elevation (Show whether DF, RT, GR, etc.)       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:     Studsen       Actra taxabase     115. Elevation (Show whether DF, RT, GR, etc.)       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:     Studsen       Chance Alaxase     115. Elevation (Chearly state oil pertinent dates, including estimate date of staring any proposed of the of terring any proposed of the of terring any proposed of terring and proposed of Completed Operationa (Clearly state oil pertinent dates, including estimated date of staring any proposed of the operation (Clearly state oil pertinent dates, including estimated date of staring any proposed of the operation (Clearly state oil pertinent dates, including estimated date of staring any proposed of the operation (Clearly state oil pertinent date oil staring and pertinent date oil staring and pertinent date oil staring any proposed of the operation (Clearly state oil		GAS T		•
Chevron 011 Company set of Co		WELL OTHER- Water Injection Well		urg)
And a Control of the second s	e of Operator		>	
<pre>Note of well Inter of well Inter curves</pre>				1
<pre>Note of well Inter of well Inter curves</pre>		1660 Midland Texas 79701	40	
H       1800       ret result the North       Une can 650       ret result       Generating         E East       Line. section       9       rewarding       17-5       name       32-5       suffer         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       Subsequent REPORT OF:       12. County         Least       Pure Amount       Pure Amount       Pure Amount       Restoration of the Data NOTICE OF INTENTION TO:       Subsequent REPORT OF:         Matter Annoon       Counter France       Pure Amount       Counter Control of the Data Notice Annoon       Counter Control of the Data Notice Annoon       Counter Control of the Data Notice Annoon       Acterning came         Pure And Annoon       Counter France       December of the Complete Complete Complete Control of the Data Notice Annoon       Counter Control of the Data Notice Annoon       Counter Control of the Data Notice Annoon         Pure And Annoon       Counter France       December of the Counter Control of the Counter Control of the Data Notice Annoon       Counter Counte		1000, midianu, iekas /3/01		ldçat
East		H 1800 FEET FROM THE NORTH LINE AND 660 FEET FROM		
13. Elevation (Show whether DF, RT, GR, etc.)       12. County         CR-4115         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:         M Studiat work Notice A of INTENTION TO:       Plug AND ABANGON         M Studiat work Notice A county       Plug AND ABANGON         Attention Coun				MIIII
13. Elevation (Show whether DF, RT, GR, etc.)       12. County         CR-4115         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:         M Studiat work Notice A of INTENTION TO:       Plug AND ABANGON         M Studiat work Notice A county       Plug AND ABANGON         Attention Coun	East	LINE SECTION 9 TOWNSHIP 17-S ALVER 32-E	///////////////////////////////////////	///////
CR-4115       Lea         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         M & Eucloid, work       PLUE AND ADAMOR       Attrans Colspan="2">Attrans Colspan="2">Attrans Colspan="2">Attrans Colspan="2"         M & Eucloid, work       PLUE AND ADAMOR       Attrans Colspan="2">Attrans Colspan="2"         M & Eucloid, work       PLUE AND ADAMOR       Attrans Colspan="2">Attrans Colspan="2"         M & Eucloid, work       Colspan="2">Attrans Colspan="2"         M & Eucloid, work       Colspan="2">Attrans Colspan="2"         M & Eucloid, work       Colspan="2"       Attrans Colspan="2"         M & Eucloid, work       Colspan="2">Attrans Colspan="2"         M & Eucloid, Work       Colspan="2"       Colspan="2">Attrans Colspan="2"         Colspan="2">Completed Opermitions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed         Sold and collar.       Manue Distributions to 2000', displaced hole with 9.5 ppg mud laden fluid.         Pulled tubing to 3800', displaced hole with 9.5 ppg mud laden fluid.       Fulled tubing to 1000',	•			1111111
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: M SELECIAL WORK ARELY AAMOON ALTER LANDON ALTER CASING CHARGE FLANS CHARGE FLANS	<u>IIIIII</u>	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	<u>IIIIIII</u>
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: M SELECIAL WORK ARELY AAMOON ALTER LANDON ALTER CASING CHARGE FLANS CHARGE FLANS	1111111	()))))))))// CR-4115	Lea	MIIII
NOTICE OF INTENTION TO: M SEMEDIAL WORK	·····		T Data	
M RELEGIAL WORK MARLY ALANDON ALTER CASHNE ALTER CASHNE CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE VELANS CHANGE VELANS		· · · ·		
CHARGE PLANE ALTER CASHE ALTER CASHE ALTER CASHE CHARGE PLANE CHARGE PLANE CHARG	r	SUBSEQUENT		
CHARGE PLANE ALTER CASHE ALTER CASHE ALTER CASHE CHARGE PLANE CHARGE PLANE CHARG			ALTERING CARD	<u>,</u> –
CALLER CASING CHANGE PLANS CHANGE PLANS CH				. 8
<ul> <li>ornes</li> <li></li></ul>			FLUG AND ABAN	S S
<ul> <li>cribe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed by SEE RULE 1703.</li> <li>D-2-75 Dug pit and cellar. Moved in and rigged up pulling unit.</li> <li>D-3-75 Ran in hole with tubing to 3800', displaced hole with 9.5 ppg mud laden fluid. Fumped 25 sacks cement. Pulled tubing and waited on cement. Tagged plug at 3478'. Pulled tubing to 2400'.</li> <li>D-4-75 Spotted 30 sacks cement. Pulled tubing to 1000', spotted 35 sacks cement. Fulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface.</li> <li>El8-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> </ul>	R ALTER CASING			<u>т</u> (*
<ul> <li>b) SEE RULE 1103.</li> <li>b) -2-75 Dug pit and cellar. Moved in and rigged up pulling unit.</li> <li>c) -3-75 Ran in hole with tubing to 3800', displaced hole with 9.5 ppg mud laden fluid. Pumped 25 sacks cement. Pulled tubing and waited on cement. Tagged plug at 3478'. Pulled tubing to 2400'.</li> <li>c) -4-75 Spotted 30 sacks cement. Pulled tubing to 1000', spotted 35 sacks cement. Pulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface.</li> <li>c) 8-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> </ul>			······································	
<ul> <li>b) SEE RULE 1103.</li> <li>b) -2-75 Dug pit and cellar. Moved in and rigged up pulling unit.</li> <li>c) -3-75 Ran in hole with tubing to 3800', displaced hole with 9.5 ppg mud laden fluid. Pumped 25 sacks cement. Pulled tubing and waited on cement. Tagged plug at 3478'. Pulled tubing to 2400'.</li> <li>c) -4-75 Spotted 30 sacks cement. Pulled tubing to 1000', spotted 35 sacks cement. Pulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface.</li> <li>c) 8-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> </ul>	E.A		-	
<ul> <li>b) SEE RULE 1103.</li> <li>b) -2-75 Dug pit and cellar. Moved in and rigged up pulling unit.</li> <li>c) -3-75 Ran in hole with tubing to 3800', displaced hole with 9.5 ppg mud laden fluid. Pumped 25 sacks cement. Pulled tubing and waited on cement. Tagged plug at 3478'. Pulled tubing to 2400'.</li> <li>c) -4-75 Spotted 30 sacks cement. Pulled tubing to 1000', spotted 35 sacks cement. Pulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface.</li> <li>c) 8-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> </ul>			stimated date of starting of	ny proposed
<ul> <li>2-3-75 Ran in hole with tubing to 3800', displaced hole with 9.5 ppg mud laden fluid. Pumped 25 sacks cement. Pulled tubing and waited on cement. Tagged plug at 3478'. Pulled tubing to 2400'.</li> <li>2-4-75 Spotted 30 sacks cement. Pulled tubing to 1900', spotted 35 sacks cement. Pulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> </ul>				e.
<ul> <li>2-3-75 Ran in hole with tubing to 3800', displaced hole with 9.5 ppg mud laden fluid. Pumped 25 sacks cement. Pulled tubing and waited on cement. Tagged plug at 3478'. Pulled tubing to 2400'.</li> <li>2-4-75 Spotted 30 sacks cement. Pulled tubing to 1900', spotted 35 sacks cement. Pulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location.</li> </ul>				
Pumped 25 sacks cement. Pulled tubing and waited on cement. Tagged plug at 3478'. Pulled tubing to 2400') 0-4-75 Spotted <u>30 sacks cement.</u> Pulled tubing to <u>1900'</u> , spotted <u>35 sacks cement.</u> Pulled out of hole with tubing. Perforated <u>4</u> 1/2" casing <u>355'</u> , establish circulation. Pumped 80 sacks cement down <u>4</u> 1/2" casing circulating to surface via <u>8</u> 5/8" x <u>4</u> 1/2" annulus leaving <u>4</u> 1/2" full to surface. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar.	9 <b>-2-75</b> D	ig pit and cellar. Moved in and rigged up pulling unit.	· · · ·	
Pumped 25 sacks cement. Pulled tubing and waited on cement. Tagged plug at 3478'. Pulled tubing to 2400') 0-4-75 Spotted <u>30 sacks cement.</u> Pulled tubing to <u>1900'</u> , spotted <u>35 sacks cement.</u> Pulled out of hole with tubing. Perforated <u>4</u> 1/2" casing <u>355'</u> , establish circulation. Pumped 80 sacks cement down <u>4</u> 1/2" casing circulating to surface via <u>8</u> 5/8" x <u>4</u> 1/2" annulus leaving <u>4</u> 1/2" full to surface. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed <u>4'</u> marker, backfilled pit and cellar.				
3478'. Pulled tubing to 2400'. D-4-75 Spotted 30 sacks cement. Pulled tubing to 1000', spotted 35 sacks cement. Pulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. -18-75 Installed 4' marker, backfilled pit and cellar. -18	<b>}−3−75</b> R	in in hole with tubing to 3800', displaced hole with 9.5 pp	g mud laden flu	14.
<ul> <li>9-4-75 Spotted <u>30 sacks cement</u>. Pulled tubing to <u>1000'</u>, spotted <u>35 sacks cement</u>. Pulled out of hole with tubing. Perforated <u>4</u> 1/2" casing <u>355'</u>, establish circulation. Pumped <u>30 sacks cement</u> down <u>4</u> 1/2" casing circulating to surface via <u>8</u> 5/8" x <u>4</u> 1/2" annulus leaving <u>4</u> 1/2" full to surface.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar. Cleaned up location.</li> <li>-18-75 Installed <u>4'</u> marker, backfilled pit and cellar.</li> <li>-18-75 Installe</li></ul>	P	umped 25 sacks cement. Pulled tubing and waited on cement.	Tagged plug a	ç
Pulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. -18-75 Installed 4' ma	34	78'. Pulled tubing to 2400'		•••
Pulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. -18-75 Installed 4' ma				1
Pulled out of hole with tubing. Perforated 4 1/2" casing 355', establish circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. -18-75 Installed 4' ma	)-4-75 S	otted 30 sacks cement. Pulled tubing to 1000', spotted 35	sacks cement.	
circulation. Pumped 80 sacks cement down 4 1/2" casing circulating to surface via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. -18-75 Installed 4' marker,	P	illed out of hole with tubing. Perforated 4 1/2" casing 35	5', establish	-
via 8 5/8" x 4 1/2" annulus leaving 4 1/2" full to surface. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. 	c	rculation. Pumped 80 sacks cement down 4 1/2" casing circ	ulating to surf	sce7
-18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. -18-75 Installed 4' marker, backfilled pit and cellar. Cleaned up location. 		a 8 $5/8'' \times 4 1/2''$ annulus leaving 4 $1/2''$ full to surface.		1
eby certury that the information above is true and complete to the best of my knowledge and belief.	• ·			second and a second and a second s
eby certury that the information above is true and complete to the best of my knowledge and belief.	-18-75 T	stalled 4' marker, backfilled pit and cellar. Cleaned up	location.	÷,
eby certify that the information above is true and complete to the best of my knowledge and belief. J. U. Leonard J. U. Leonard TITLE Senior Drilling Engineer DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975		······································	•	*
eby certify that the information above is true and complete to the best of my knowledge and belief. J. U. Leonard J. U. Leonard TITLE Senior Drilling Engineer DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975				e in the second
eby certify that the information above is true and complete to the best of my knowledge and belief. J. U. Leonard J. U. Leonard TITLE Senior Drilling Engineer DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975		and the New Street of the second s		
eby certify that the information above is true and complete to the best of my knowledge and belief. J. U. Leonard J. U. Leonard TITLE Senior Drilling Engineer DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975		Stand Production Charles Charles		1
eby certify that the information above is true and complete to the best of my knowledge and belief. J. U. Leonard J. U. Leonard TITLE Senior Drilling Engineer DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975		and the second	÷	
eby certify that the information above is true and complete to the best of my knowledge and belief. J. U. Leonard J. U. Leonard TITLE Senior Drilling Engineer DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975 DATE Sept. 23, 1975			•	L,
<u>J. V. Leonard</u> <u>J. V. Leonard</u> <u>J. W. J. Leonard</u>				<u> </u>
w John w. Kungan III Gootoria FFR 2 1977	eby certify that	ty e information above is true and complete to the best of my knowledge and belief.		* ···· ~ <
w John w. Kungan III Gootoria FFR 2 1977		Kenner al	and a second and	
w John w. Kungan III Gootoria FFR 2 1977	10	Senior Drilling Engineer	DATE Sept. 23,	1975
IONS OF APPROVAL, IF ANY: GOODITI'	J, '/	Leonard		
IONS OF APPROVAL, IF ANY:			The second	
TITLE FEB 2 . 1977		Good Munaling		
IONS OF APPROVAL, IF ANY:	• • • <b>•</b>	TITLE	ELDO 1	077
	TONS OF APP	ROVAL, IF ANY:	FEDZ /	71. <u> </u> _