Arrend Total       NEW MEXICO OIL CONSERVATION CONJUSSICI       Submeter 104         Arrend Construction       SUBMET NOTICE OIL CONSERVATION CONJUSSICI       Submeter 104         Arrend Construction       SUBMET NOTICE OIL CONSERVATION CONJUSSICI       Submeter 104         Arrend Construction       SUBMET NOTICE OIL CONSERVATION CONJUSSICI       Submeter 104         Arrend Construction       SUBMET NOTICE OIL CONSERVATION CONJUSSICI       Submeter 104         Arrend Construction       SUBMET NOTICE OIL CONSERVATION CONJUSSICI       Submeter 104         Arrend Construction       SUBMET NOTICE ON WELLS       Reference Construction         Arrend Construction       Submeter 104       Submeter 104         Arrend Construction       Submeter 104       Submeter							
Identitie       Control of the set of	JISTRIBUTION	NEW MEXICO OIL CONSE	RVATION COMMISSION	Supersedes O C-102 and C-	103		
Squeeze leak in c2sing       7. Colt Agreement Nume         The structure       Squeeze leak in c2sing       0. From of Lower Honor         The structure       Hobbs "T"       Hobbs "T"         Control of Company       9. From of Lower Honor       Hobbs "T"         P. O. Drawer DD, Levelland, Texas 79336       1       14         Control of Company       1       14         Control of Unit Noteenee Honor       1       14         Control of Unit Noteenee Honor       1       14         Control of Unit Noteenee       14       14         Control of Unit Notee       14       14         Contee       14       16	AND OFFICE			State 🔀 5. State Ott & Ga	Para 1		
inter       squeeze leak in casing         inter       squeeze leak in casing         inter       Statistic         inter       Squeeze leak in casing         inter       Statistic         inter       Squeeze leak in casing         inter	(DO NOT USE THIS FORM FOR PROP OUT CAPPLICATION	NOTICES AND REPORTS ON Y DEALS TO OHILL OF TO DEEPEN OF PLUG AA IN FOR PERMIT (FORM C-101) FOR SUCH	VELLS or to a different reserved.				
Catty 0.11 Company       Hobbs "T" My 2         Autward Openies       9. Walk No.         P. O. Drawer DD, Levelland, Texas 79336       1 14         Tradiction of Wall       J         Martines of Wall       J         Martine of Walle of Wall       J		other. squeeze leak in	casing				
P. O. Draver DD, Levelland, Texas 79336       14         Thousand Street DD, Levelland, Texas 79336       10. Flat and Pool, or Wildest         The	Getty Oil Comp <b>any</b>	· · · · · · · · · · · · · · · · · · ·		Hobbs '	110		
J       1980       ret risk South       1980       ret risk       Chaveroo-San Andres         The       East       Line section       35       Township       7-5       Raste       33-E       Indicate         15. Elevation (Show whether DF, RT, GR, etc.)       13. County       13. County       Roosevelt       13. County         4357'1 DF       Check Appropriate Box To Indicate Nature of Notice, Report of Other Data       NoTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         Netter cash Revectate work       PLUG AND ABANDON       Revectate cashing       Attention cashing         ornes       squeeze leak in casing       Chaver PLANS       County Report and cashing ornes         ornes       squeeze leak in casing       ornee       cashing transmitted dutes, including estimated dute of storting any proposed         Squeezing Procedure       Squeezing Procedure       Squeezing Procedure         1. POH w/production materials.       .       .         2. Tith w/bridge plug,       act, reverse out tubing.       .         5. Locate hole in casing.       .       .         6. Squeeze w/Class "C" cement, reverse out tubing.       .         7. Drill cement plug.       .         8. TIH w/production materials.       .		14					
THE       Bast LINE, SECTION       35 TOWERSHIP       7-5 RANGE       33-E NAMEAL         12. County       13. Elevention (Show whether DF, RT, GR, etc.)       ROOSevelt         13. County       ROOSEVelt         14. County       ROOSEVelt         15. Elevention (Show whether DF, RT, GR, etc.)       ROOSEVelt         16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         17. Describe Proposed or Completed Operations (Clearly state all periheent details, and give pertinent dates, including estimated date of starting ony proposed         17. Describe Proposed or Completed Operations (Clearly state all periheent details, and give pertinent dates, including estimated date of starting ony proposed         17. Describe Proposed or Completed Operations (Clearly state all periheent details, and give pertinent dates, including estimated date of starting ony proposed         17. Describe Proposed or Completed Operations (Clearly state all periheent details, and give pertinent dates, including estimated date of starting ony proposed         17. Describe Proposed or Completed Operations (Clearly state all periheent details, and give pertinent dates, including estimated date of starting ony proposed         18. POH w/production materials.         2. TIH w/bridge plug.         4. Move packer up hole, set, and pressure up.         5. Locate hole in casing.         6. Squeeze w/Class "C" cement, reverse out tubing.		980 South	1980	Chavero			
4357' DF Roosevelt 6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ADANDON							
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         PREMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING       PLUG AND ABANDON         Nutl on ALTER CASING       PLUG AND ABANDON       CHANGE PLANS       COMMENCE SHILLING OPENS.       PLUG AND ABANDONMENT         OTHER			)F, RT, GR, etc.)				
<pre>remonentiative determines and the set of starting any proposed Squeeze leak in casing oner squeeze w/Class "C" cement, reverse out tubing. oner squeeze w/Class "C" cement, reverse out tubing. The w/production materials. </pre>			-		:		
<ul> <li>squeeze leak in casing</li> <li>7. Describe Proposed or Completed Operations (Clearly state all periment details, and give pertiment dates, including estimated date of starting any proposed work) SEE RULE 1103.</li> <li>9. Squeezing Procedure</li> <li>1. POH w/production materials.</li> <li>2. TIH w/bridge plug, packer, and set.</li> <li>3. Test bridge plug.</li> <li>4. Move packer up hole, set, and pressure up.</li> <li>5. Locate hole in casing.</li> <li>6. Squeeze w/Class "C" cement, reverse out tubing.</li> <li>7. Drill cement plug.</li> <li>8. TIH w/production materials.</li> </ul>	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS. Casing test and cement Job				
Squeezing Procedure          Squeezing Procedure         POH w/production materials.         TIH w/bridge plug, packer, and set.         Test bridge plug.         Move packer up hole, set, and pressure up.         Locate hole in casing.         Squeeze w/Class "C" cement, reverse out tubing.         Drill cement plug.         TIH w/production materials.	OTHER squeeze leak in	casing	OTHEN		L		
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	7. Drill cement plu	g.					
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief,	8. TIH w/productior	materials.					
	8. I hereby certify that the information	above is true and complete to the best o	f my knowledge and belief.				

IGNED E. I	P. Morales & Morales	TITLE area engineer	DATE 12-18-80
	Orig. Signed b <b>y</b> Les Clements		
PPROVED BY	OT & Case Insp.	TITLE	DATE
ONDITIONS O	F APPROVAL, IF ANY:		