DIL CONSERVATION DIVISION P.O. Box 2088 Smar FC, New Mexico 87504-2088       Scale FC, New Mexico 87504-2088         DITERT FLORENCE AL, NM 8210       Smar FC, New Mexico 87504-2088       Scale FC, New Mexico 87504-2088         DITERT FLORENCE AL, Ame, NM 8210       Smar FC, New Mexico 87504-2088       Scale FC, New Mexico 87504-2088         DITERT FLORENCE AL, Ame, NM 7100       Scale FC, New Mexico 87504-2088       Scale FC, New Mexico 87504-2088         SUNDER'NOTICES AND REPORTS ON WELLS       NM05812         (DO NOT USE THIS FORM FOR FROMOR USE PROFILOATION FOR PERMOT       FLORENCE AL, America Market Market FLORENCE AL, America Market FLORENCE AL, America Market Market FLORENCE AL, America Market Market FLORENCE AL, America	to Appropriate District Office	Energy, Minerals and Natura	Mexico al Resources Department		Form C-103 Revised 1-1-89	
F0. Drew TDO, Asseis, NM 5210       Standard, NM 5210         DIFFECT_III       SUNDRY NOTICES AND REPORTS ON WELLS         (DO NOT USE THE SOMN FOR PEOPOSALS TO DILL OR TO DEFERRING PLUG BACK TO A         DIFFERENT RESERVOR. USE VAPUCATION FOR PERMIT         (FORM < 101) CONS SUCH PROPOSALS TO DILL OR TO DEFERRING PLUG BACK TO A         Type of Wall:         Constal Oli & Gas Corporation         Standard Operator         1. Type of Wall:         Constal Oli & Gas Corporation         3. Addiest of Operator         1. Type of Wall:         Constal Oli & Gas Corporation         3. Addiest of Operator         1. Type of Wall:         Constal Oli & Gas Corporation         3. Addiest of Operator         1. Type of Wall:         Constal Oli & Gas Corporation         3. Addiest of Operator         1. Type of Wall:         Constal Oli & Gas Corporation         3. Addiest of Operator         1. Type of Wall:         Constal Oli & Gas Corporation         3. Addiest of Operator         4. Wall coaling         4. Wall coaling         1. Type of Wall:         Section 17         Coaling 17         Coaling 17         Coaling 17	P.O. Box 1980, Hobbs, NM \$8240	P.O. Box 2088				
Ito Bis Bisson R4, Amer, NM ET410 <ul> <li>                 SUNDEY NOTICES AND REPORTS ON WELLS</li></ul>	DISTRICT II P.O. Drawer DD, Artania, NM 88210	Santa Fe, New Mexi	ico 87504-2088		f Lesse	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROCEASES TO DRILL OR TO DEFENS OR PUB CASE PROLING DEFERENT RESERVOR, USE APPLICATON FOR PENDET (FORM C-101) FOR SUCH PROFOSALS)       7. Lase Name or Usia Agreement Name (FORM C-101) FOR SUCH PROFOSALS)         1. Type of Weil Cases and Openaor Cases and Openaor 2. Name of Openaor 2.				6 Sala Oil & Ga		
(DONOT USE THIS FORM FOR PROJECTS OF STRUCT ON FOR PERMIT       1. Least Name of Usin Agreement Name         DIFFERENT RESERVOR. USE APPLICATION FOR PERMIT       1. Least Name of Usin Agreement Name         1. Type of Wall:       0. Name of Operation       1. Least Name of Usin Agreement Name         1. Type of Wall:       0. Name of Operation       1. Least Name of Usin Agreement Name         1. Type of Wall:       0. Name of Operation       1. Least Name of Usin Agreement Name         1. Type of Wall:       0. Name of Operation       1. Least Name of Usin Agreement Name         1. Name of Operator       1. Least Name of Wall Agreement Name       1. Name of Operator         211 N. Robinson, Suite 1700, Oklahoma City, OK 73102       Plying "M" San Andres         1. Use Later F. : 1920. Fee From The North       Least and 1920       Fee From The West       Least North         1. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       CAMENCE DRILLING OFNAL       PLUG AND ABANDON         DTHER:       Duil OR ALTER CASING       CAMENCE DRILLING OFNAL       PLUG AND ABANDON SI         PERFORM REMEDIAL WORK       PLUG AND ABANDON SI       REMEDIAL WORK       ALTERING CASING         DTHER:       Dottor Proposed or Compiled Operation (Clarvir and dimenter of Notice, Report, or						
1. Type of Weil:       Contract of Weil:       Flying "M" (SA) Unit 7F.3         2 Num of Openior       Coastal 0il & Gas Corporation       I. Well No.         2 Addies of Openior       Repetition       9 Poil amount of Weils         2 Num of Openior       9 Poil amount of Weils       9 Poil amount of Weils         2 Num of Openior       9 Poil amount of Weils       9 Poil amount of Weils         2 Num of Openior       9 Poil amount of Weils       9 Poil amount of Weils         2 Num of Openior       10 Evenion       North       Lise and 1980       Feer From The Weilt         2 Num of Openior       17       Torwahp 9-S       Range 33-E       NMPM       Lea       County         4 Weil Leart F       ::       1980       Feer From The Weith       Lise and 1980       County         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       Commence Plusting Openion       County Plus And ABANDONMENT         20LL OR ALTER CASING       Other Constant Openion       County Plus And ABANDON NEXT       Counter Plusting Openilos Complexito Mone State State Plus And AB	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"				Unit Agreement Name	
2. Name of Operator       I Average of Sector Distance of Malana Contraction       I Average of Sector Distance of Malana Contraction         3. Address of Operator       Sector Distance of Malana       Sector Distance of Malana         211 N. Robinson, Suite 1700, Oklahoma City, OK 73102       Flying "M" San Andres         4. Weil Loading       Feet From The	1. Type of Well:		Thiestion Well	Flying "M	" (SA) Unit $T_{F}$ . 3	
3. Addmar of Operator       9. Pool name or Wildent         2111 N. Robinson, Suite 1700, Oklahoma City, OK 73102       Flying "M" San Andres         4. Wall Loador       Filing "M" San Andres         4. Wall Loador       In Elevation (Shore whith DF, RAR, RT, OK, ac.)       1980         4. Section       17       Torrenting 9-S       Range 33-E       NMEM       Lea       County         4. Section       17       Torrenting (Shore whith DF, RAR, RT, OK, ac.)       4384 (Sec. 4393' REB       County         10. Elevation (Shore whith DF, RAR, RT, OK, ac.)       4384 (Sec. 4393' REB       SUBSEQUENT REPORT OF:         18. NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         1900. CHANGE PLANS       County       CASING TEST AND CEMENT JOB       OTHER:       OTHER:       OTHER:         11. Check Appropriate Graph and the induction for the sec of a string and the induction of the sec of	2. Name of Operator	- wate	I INJECTION WELL	8. Well No.		
211 N. Robinson, Suite 1700, Oklahoma City, OK 73102       Filing "M" San Andres         4 Weil Location       Ital Letter F : 1980 Fee From The North Line and 1980 Fee From The West II         Section       17       Township 9-S Range 33-E NMPM Lea County         Section       17       Township 9-S Range 33-E NMPM Lea County         10 Elevation (Show Weither DF, RES, RT, GR, etc.)       4384' GR, 4393' RKB         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON         PULIG AND ABANDON       COMMENCE DRILLING OPNS.         PLUG AND ABANDON       CASING TEST AND CEMENT JOS         DULOR ALTER CASING       CHANGE PLANS         CHERCHARLY ABANDON       CHANGE PLANS         CHERCHARLY ABANDON       CHANGE PLANS         Duttor atter Casing       OTHER:         12 Describe Proposed or Completed Operations (Cherchy new of partitions datas, and partitially plugged and tempOrtarily aband (See C-103 dated 8-30-83, attrached). PGA proposal as follows:         1. GH with workstring to 4285'.Circulate hole with 9.5 ppg mud. POOH with workstring.         2. GH with perf gun & shoot 4 holes (9160' (T/Salt@1910') & 4 holes (8450' (Surface csg (8400'))         3. PU retainer & GIH to 1860'.Squeeze below retainer w/50sx Class "C". This represents 100'	Coastal Oil & Gas Co	rporation				
Unit Letter	211 N. Robinson, Sui	te 1700, Oklahoma Cit	у, ОК 73102			
10. Elevatos (Show widther DF, RES, RT, CR, ac.)       4384' GR, 4393' REB         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULLOR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT       CASING TEST AND CEMENT JOB         DTHER:       OTHER:       COMMENCE OFILLING OPNS.       PLUG AND ABANDONMENT         12. Describe Proposed or Completed Operations (Clearly new of any period data include as of mering any proceed work). SEE RULE 1003.       Glart of 2000' 111, 1983, this well was partially plugged and temporarily aband (See C-103 dated 8-30-83, attached).       P6A proposal as follows:         13. OETH with workstring to 4285'.Circulate hole with 9.5 ppg mud. POOH with workstring.       Ciff with workstring to 4285'.Circulate hole with 9.5 ppg mud. POOH with workstring.         2. GIH with workstring to 4300'.Squeeze below retainer w/50sx Class "C".This represents 100''fillup in the annulus(150% excess)& 100' of fillup in the 4%''csg between the retainer & pool. POOH.PU retainer & GIH to 350'.Squeeze below retainer w/50sx Class "C".This represents 1         5. POOH.PU retainer & GIH to 350'.Squeeze below retainer w/50sx Class "C".This represents 1       of fillup in the annulus(150% excess)& 6100' of fillup in the 4%'''csg between the retainer & fore		80_Feet From The North	Line and198	0 Feet From	The West Li	
10. Elevatos (Show widther DF, RES, RT, CR, ac.)       4384' GR, 4393' REB         11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULLOR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT       CASING TEST AND CEMENT JOB         DTHER:       OTHER:       COMMENCE OFILLING OPNS.       PLUG AND ABANDONMENT         12. Describe Proposed or Completed Operations (Clearly new of any period data include as of mering any proceed work). SEE RULE 1003.       Glart of 2000' 111, 1983, this well was partially plugged and temporarily aband (See C-103 dated 8-30-83, attached).       P6A proposal as follows:         13. OETH with workstring to 4285'.Circulate hole with 9.5 ppg mud. POOH with workstring.       Ciff with workstring to 4285'.Circulate hole with 9.5 ppg mud. POOH with workstring.         2. GIH with workstring to 4300'.Squeeze below retainer w/50sx Class "C".This represents 100''fillup in the annulus(150% excess)& 100' of fillup in the 4%''csg between the retainer & pool. POOH.PU retainer & GIH to 350'.Squeeze below retainer w/50sx Class "C".This represents 1         5. POOH.PU retainer & GIH to 350'.Squeeze below retainer w/50sx Class "C".This represents 1       of fillup in the annulus(150% excess)& 6100' of fillup in the 4%'''csg between the retainer & fore	Section 17	Township 9-S	Range 33-E	NMPM Lea	Courses in the second s	
11.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         CASING TEST AND CEMENT JOB       OTHER:       OTHER:         12 Describe Proposed or Completed Operations (Clearly state all periment deals, and give periment deals, including estimated date of starting any proposed or Completed Operations (Clearly state all periment deals, and give periment deals, including estimated date of starting any proposed or Complete Operations (Clearly state all periment deals, and give periment deals, including estimated date of starting any proposed or Complete Operations (Clearly state all periment deals, and give periment deals, including estimated date of starting any proposed or Complete Operations (Clearly state all periment deals, and give periment deals, including estimated date of starting any proposed or Complete Operations (Clearly state all periment deals, and give periment deals, including estimated date of starting any proposed or Complete Operations (Clearly state all periment deals, and give periment deals, including estimated date of starting any proposed or Complete Operations (Clearly state all periment deals, and give periment deals, or periment deals, and temportal per			ther DF, RKB, RT, GR, etc.)	I DCd		
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       X         REMEDIAL WORK       PLUG AND ABANDON       X         REMEDIAL WORK       ALTERING CASING         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         CASING TEST AND CEMENT JOB       OTHER:       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         12 Describe Proposed or Complete Operations (Clearly state all periods data!!       and state data!       Add state data!       Add state data!         12 Describe Proposed or Complete Operations (Clearly state all periods data!!       and state data!       Add temporatify aband (See C-103 date data!!       Add temporatify aband (See C-103 date date data! <td></td> <td></td> <td></td> <td></td> <td><u> </u></td>					<u> </u>	
PERFORM REMEDIAL WORK       PLUG AND ABANDON       X         REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       PLUG AND ABANDON         DULL OR ALTER CASING       CASING TEST AND CEMENT JOB         DTHER:       OTHER:         12 Describe Proposed or Completed Operations (Clearly state all periment details, and give periment data; including estimated data of starting any proposed are the periment data.         (See C-103 dated a-30-83, attached).       P6A proposal as follows:         (See C-103 dated 8-30-83, attached).       P6A proposal as follows:         (See C-103 dated 8-30-83, attached).       P6A proposal as follows:         (GH with workstring to 4285'.Circulate hole with 9.5 ppg mud. POOH with workstring.         (GH with perf gun & shoot 4 holes @1960'(T/Salt@1910')& 4 holes @450'(surface csg @400')         3. PU retainer & GIH to 1860'.Squeeze below retainer w/50sx Class "C".This represents 100'         f11lup in the annulus(150@excess)&100' of fillup in the 4%"csg between the retainer & 5         5. POOH.PU retainer & Class "C" inside 4½" & 8-5/8" csg from 30' to surface.         5. POOH.Spot 10sx of Class "C" inside 4½" between location.         Theory certly that the information dows is the and complete to the base of my beoretaige and belief.         Structure       Mull         Theory certly that the information dows is the and complete to the base of my beoretaige and belief.			•	-		
TEMPORARILY ABANDON       CHANGE PLANS       COMMAENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       COMMAENCE DRILLING OPNS.       PLUG AND ABANDONMENT         CASING TEST AND CEMENT JOB       OTHER:       COMMAENCE DRILLING OPNS.       PLUG AND ABANDONMENT         12 Describe Proposed or Completed Operations (Clearly state all periment descill, and give periment descill, including estimated date of starting any proposed and temporarilly aband (See C-103 dated 8-30-83, attached). P&A proposal as follows:         12. GIH with workstring to 4285'. Circulate hole with 9,5 ppg mud. POOH with workstring.         2. GIH with perf gun & shoot 4 holes @1960'(T/Salt@1910')& 4 holes @450'(surface csg @400')         3. PU retainer & GIH to 1860'. Squeeze below retainer w/50sx Class "C". This represents 100' fillup in the annulus(150%excess)&100' of fillup in the 4½"Csg between the retainer & p 4. POOH. PU retainer & GIH to 350'. Squeeze below retainer w/50sx Class "C". This represents 1 of fillup in the annulus(150%excess)&100' of fillup in the 4½"Csg between the retainer & 5         5. POOH. Spot 10sx of Class "C" inside 4½" & 8-5/8" csg from 30' to surface.         6. Cut off both casings 3' below ground level.         7. Install P&A marker, clean and restore location.	NOTICE OF IN	TENTION TO:	SUE	SEQUENT R	EPORT OF:	
TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         DULL OR ALTER CASING       CASING TEST AND CEMENT JOB       CASING TEST AND CEMENT JOB         DTHER:       OTHER:       OTHER:       COMMENCE ORILLING OPNS.       PLUG AND ABANDONMENT         12 Describe Proposed or Completed Operations (Clearly rate of perimers desci, including estimated data of matrix any proposed overlaps of Completed Operations (Clearly rate of Partial IV)       OTHER:       Comments of Completed Operations (Clearly rate of Partial Static Partial IV)       PLUG AND ABANDONMENT         12 Describe Proposed or Completed Operations (Clearly rate of Partial Static Partial IV)       PLUG AND ABANDONMENT       CASING TEST AND CEMENT JOB         12 Describe Proposed or Completed Operations (Clearly rate of Partial Static Partial Parta Partial Partial Parta Partial Partial Partial Partial Partial P						
PULL OR ALTER CASING       CASING TEST AND CEMENT JOB         DTHER:       OTHER:         12 Describe Proposed or Completed Operations (Clearly state all periment data), and give periment data: including estimated data of starting any proposed and temporarily aband (See C-103 dated 8-30-83, attached). P&A proposal as follows:         1. GIH with workstring to 4285'. Circulate hole with 9,5 ppg mud. POOH with workstring.         2. GIH with perf gun & shoot 4 holes @1960'(T/Salt@1910')& 4 holes @450'(surface csg @400')         3. PU retainer & GIH to 1860'. Squeeze below retainer w/50sx Class "("'.This represents 100' fillup in the annulus(150%excess)& 100' of fillup in the 4½"csg between the retainer & portion 450'. Squeeze below retainer w/50sx Class "("'.This represents 100' fillup in the annulus(150%excess)&100' of fillup in the 4½"csg between the retainer & 5. POOH.PU retainer & GIH to 350'. Squeeze below retainer w/50sx Class "("'.This represents 100' fillup in the annulus(150%excess)&100' of fillup in the 4½"csg between the retainer & 5. POOH.PU retainer & GIH to 350'. Squeeze below retainer w/50sx Class "("'.This represents 10' fillup in the annulus(150%excess)&100' of fillup in the 4½"csg between the retainer & 5. POOH.Spot 10sx of Class "("' Inside 4½" & 8-5/8" csg from 30' to surface.         6. Cut off both casings 3' below ground level.         7. Install P&A marker, clean and restore location.         Intermediate formation down is the end complete to the bad of any taxotridge and belid.         THER:         Intermediate formation down is the end complete to the bad of any taxotridge and belid.         THER: <td></td> <td></td> <td>_  </td> <td></td> <td></td>			_			
DTHER:       OTHER:       OTHER:         12 Describe Proposed or Completed Operations (Clearly rans all periment detail, and gives periment data: including estimated data of estiming any proposed (See C-103 date 8-30-83, attached). P&A proposal as follows:         1. GIH with workstring to 4285'.Circulate hole with 9.5 ppg mud. POOH with workstring.         2. GIH with perf gun & shoot 4 holes @1960'(T/Salt@1910') & 4 holes @450'(surface csg @400')         3. PU retainer & GIH to 1860'.Squeeze below retainer w/50sx Class "C".This represents 100' fillup in the annulus(150%excess) & 100' of fillup in the 4½"csg between the retainer & post fillup in the annulus(150%excess) & 100' of fillup in the 4½"csg between the retainer & 5. POOH.PU retainer & GIH to 350'.Squeeze below retainer w/50sx Class "C".This represents 100' fillup in the annulus(150%excess) & 100' of fillup in the 4½"csg between the retainer & 5. POOH.PU retainer & GIH to 350'.Squeeze below retainer w/50sx Class "C".This represents 1         6. Cut off both casings 3' below ground level.         7. Install P&A marker, clean and restore location.         1 berby certify that the information shows is the and complete to the best of my taxowidge and belid.         30004000000000000000000000000000000000					PLUG AND ARANDONING AT	
<ul> <li>12. Describe Proposed or Complete Operations (Clearly state all periment details, and give partially plugged and temporarily aband (See C-103 dated 8-30-83, attached). P&amp;A proposal as follows:</li> <li>1. GIH with workstring to 4285'. Circulate hole with 9.5 ppg mud. POOH with workstring.</li> <li>2. GIH with perf gun &amp; shoot 4 holes @1960'(T/Salt@1910')&amp; 4 holes @450'(surface csg @400')</li> <li>3. PU retainer &amp; GIH to 1860'. Squeeze below retainer w/S0sx Class "C". This represents 100' fillup in the annulus(150% excess)&amp; 100' of fillup in the 4½" csg between the retainer &amp; p 4. POOH. PU retainer &amp; GIH to 350'. Squeeze below retainer w/50sx Class "C". This represents 1 of fillup in the annulus(150% excess)&amp; 100' of fillup in the 4½" csg between the retainer &amp; 5. POOH. Spot 10sx of Class "C" inside 4½" &amp; 8-5/8" csg from 30' to surface.</li> <li>6. Cut off both casings 3' below ground level.</li> <li>7. Install P&amp;A marker, clean and restore location.</li> </ul>					PLUG AND ABANDONMENT	
SEE RULE HOL ON JANUARY 11, 1983, this well was partially plugged and temporarily aband (See C-103 dated 8-30-83, attached). P&A proposal as follows: I. GIH with workstring to 4285'.Circulate hole with 9.5 ppg mud. POOH with workstring. 2. GIH with perf gun & shoot 4 holes @1960'(T/Salt@1910')& 4 holes @450'(surface csg @400') 3. PU retainer & GIH to 1860'.Squeeze below retainer w/50sx Class "C".This represents 100' fillup in the annulus(150%excess)& 100' of fillup in the 4½"csg between the retainer & p 4. POOH.PU retainer & GIH to 350'.Squeeze below retainer w/50sx Class "C".This represents 1 of fillup in the annulus(150%excess)&100' of fillup in the 4½"csg between the retainer & 5. POOH.Spot 10sx of Class "C" inside 4½" & 8-5/8" csg from 30' to surface. 6. Cut off both casings 3' below ground level. 7. Install P&A marker, clean and restore location. Iberty Gut the information above is two and complete to the bas of any incovide and beind. THE ST. Petroleum Engineer Aug. 12/19/91 (405) TYPEOR FROMT NAME Clarence T. Miller THE ST. Petroleum Engineer DATE 12/19/91 (405)			CASING TEST AND C		PLUG AND ABANDONMENT	
I hereby certify that the information above is the and complete to the best of my knowledge and belief.         SCONATURE       Image: Imag	DTHER:	Ticos (Clearly state all persinent detail	CASING TEST AND CE OTHER:	EMENT JOB	[	
(This space for State Use)	DTHER: 12 Describe Proposed or Completed Oper work) SEE RULE 1103. On Jan (See C 1. GIH with workstring 2. GIH with perf gun & 3. PU retainer & GIH to fillup in the annulu 4. POOH.PU retainer & G of fillup in the ann 5. POOH.Spot 10sx of Cl 6. Cut off both casings	tions (Clearly state all persistent detail uary 11, 1983, this w -103 dated 8-30-83, a to 4285'.Circulate ho shoot 4 holes @1960'( 1860'.Squeeze below s(150%excess)& 100' o IH to 350'.Squeeze be ulus(150%excess)&100' ass "C" inside 4½" & 3' below ground leve	CASING TEST AND CO OTHER: ell was partially ttached). P&A pr le with 9.5 ppg m T/Salt@1910')& 4 retainer w/50sx C f fillup in the 4 low retainer w/50 of fillup in the 8-5/8" csg from 3 1. ation.	MENT JOB	storing any proposed temporarily aband llows: h workstring. surface csg @400') s represents 100' n the retainer & p .This represents 10 een the retainer & e.	
	DTHER: 12 Describe Proposed or Completed Oper- work) SEE RULE 1103. On Jan (See C 1. GIH with workstring 2. GIH with perf gun & 3. PU retainer & GIH to fillup in the annulus 4. POOH.PU retainer & G of fillup in the annulus 5. POOH.Spot 10sx of Cl. 6. Cut off both casings 7. Install P&A marker, Iberby certify that the information above is the SCHATURE	<pre>mions (Clearly state all persistent detail uary 11, 1983, this w -103 dated 8-30-83, a to 4285'.Circulate ho shoot 4 holes @1960'( 1860'.Squeeze below s(150%excess)&amp; 100' o IH to 350'.Squeeze be ulus(150%excess)&amp;100' o IH to 350'.Squeeze be ulus(150%excess)&amp;100' ass "C" inside 4½" &amp; 3' below ground leve clean and restore loc</pre>	CASING TEST AND CO OTHER: ell was partially ttached). P&A pr le with 9.5 ppg m T/Salt@1910')& 4 retainer w/50sx C f fillup in the 4 low retainer w/50 of fillup in the 8-5/8" csg from 3 1. ation.	MENT JOB	storing any proposed temporarily abando llows: h workstring. surface csg @400') s represents 100' o n the retainer & po .This represents 10 een the retainer & e. 	

----

.