DISTRIBUTION       Supersedes Old         SANTA FE       NEW MEXICO OIL CONSERVATION COMMISSION       Supersedes Old         FILE       JUL 10 3 15 FM '67       Effective 1-1-65         U.S.G.S.       JUL 10 3 15 FM '67       Sa. Indicate Type of Lease         LAND OFFICE       JUL 10 3 15 FM '67       Sa. Indicate Type of Lease         OPERATOR       State       X         VUS. USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIPPERENT RESERVOIR.       State - K-5386         (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIPPERENT RESERVOIR.       7. Unit Agreement Name         NONE       NONE       NONE	NO. OF COPIES RECEIVED	7	Form C-103
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Instance       Instance <td< th=""><th></th><th></th><th>5a. Indicate Type of Lease</th></td<>			5a. Indicate Type of Lease
OPERATOR       Description         OPERATOR       State - K-5366         State - K-5366       NORE         State - K-5366       North         State - K-5366       Nor			State X Fee
OPERATOR	LAND OFFICE	-	
SUNDRY NOTICES AND REPORTS ON WELLS       Number of the international statement of t	OPERATOR		
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it is it. E     event     NNR       2. Nome of Generator     TEXACO Inc.     it. Frame of Lowe Nome       3. Address of Generator     P. O. Box 728 - Hobbs, New Mexico     it. Frame of Lowe Nome       vert     A. Location of Weil     it. Frame of Lowe Nome     it. Frame of Lowe Nome       vert     East		RY NOTICES AND REPORTS ON WELLS NOPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. TION FOR PERMIT	7 Unit Agreement Name
2. Note of Operator       TEXACO Inc.       N. M. "DL" State NCT-1         3. Addiese of Operator       P. O. Box 728 - Hobbs, New Mexico       1         1. Location of Weil       1. Tield and Pool, or Wilden         unit setter       A. Control of Weil       1. Tield and Pool, or Wilden         unit setter       A. Control of Weil       1. Tield and Pool, or Wilden         unit setter       A. Control of Weil       1. Tield and Pool, or Wilden         unit setter       A. Control of Weil       1. Tield and Pool, or Wilden         Tree       East       1. Tield and Pool, or Wilden         1. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data       Subsequents Report or Other Data         NOTICE OF INTENTION TO:       Subsequents Report or Other Data         Tree       Convect ontrue ons.       Automate Convect ontrue ons.         The proposed or Completed Operations (Clearly state all periodes) datas, including estimated data of stating any proposed         The proposed or Completed Operations (Clearly state all periodes) datas, including estimated data of stating any proposed         The proposed or Completed Completed Operations (Clearly state all periodes) datas, including estimated data of stating any proposed         The proposed or Completed		OTHER-	NONE
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3. Address of Cybrone         4. Location of Weil         upre terres         A. Location of Weil         It.         It.         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:         Procession         Constant moth         Constant Terres         Const		TEXAUU INC.	
4. Leading of Well <ul> <li>A. Leading of Well</li> <li>Out String</li> <li>A. 660             </li> <li>Feet Y How The North Line And 660             </li> <li>Feet Y How The North Line And 660             </li> <li>Feet Y How The North Line And 660             </li> <li>Feet Y How The North Line And 660             </li> <li>Feet Y How The North 17-5 Awast 36-E worker             </li> <li>Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SubSecuent REPORT OF:             </li> <li>Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SubSecuent REPORT OF:             </li> <li>Feetral Mathematics             </li> <li>Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SubSecuent REPORT OF:             </li> <li>Feetral Mathematics             </li> <li>Feetral Mathematics</li></ul>	3. Address of Operator	P 0. Box 728 - Hobbs, New Mexico	
A       660       rer reau me North       Une was       660       rer reau       Undesignated         ree       East       21       reverse reau       36-E       user.       12. County         15. Elevation (Show whether DF, RT, CR, ric.)       12. County       Lee       12. County         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data       SUBSEQUENT REPORT OF:         recome students wate       recome students wate       Autence Asset       Subsequent Report or Other Data         NOTICE OF INTENTION TO:       recome students wate       Autence Asset       Recome and the county is       Autence Asset         recome students wate       recome students wate       Recome and the county is       Autence Asset       Autence Asset         recome students       recome students       Recome and the county is       Autence Asset       Autence Asset         recome students       recome students       Recome and the county is       Autence Asset       Autence Asset         recome students       recome students       Recome and the county is       Autence Asset       Recome and the county is         17. Describe Proposed or Completed Operations (Clearly state all periment densile, and give periment dates, including estimated date of starting any proposed       Recome and the county is       Recome and the county is	1 Loggtton of Well		10. Field and Pool, or Wildcat
15. Elevation (Show whether DF, RT, GR, etc.) 3870' (D. F.)       12. County Lea         18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSCUENT REPORT OF:       SUBSCUENT REPORT OF:         Petroma Etudication work       Pute AND ARADON Pute And Aradon to be completed on or about July 26, 1967. (Verbal permission to Plug & Abandon received from NHOCC July 22, 1967)         18. 1 hereby celly up the Informator by An Abandon Pute And Aradon Pute And Aradon Pute And Aradon Pute And Aradon Put	A 60	0 FEET FROM THE North LINE AND 660 FEET FRO	Undesignated
15. Elevention (Show whether DF, RT, CR, etc.)       12. County         3870' (D. F.)       Lea         NOTICE OF INTENTION TO:         SUBSECUENT REPORT OF:         FLUE AND ABANDON E         CONSTRETION TO:         SUBSECUENT REPORT OF:         FLUE AND ABANDON E         CONSTRETION TO:         SUBSECUENT REPORT OF:         FLUE AND ABANDON E         CONSTRETION TO:         SUBSECUENT REPORT OF:         FLUE AND ABANDON E         CONSTRETION TO:          CONSTRETION TO:			
18.       Lea         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         COMPACT CALLED OPEN:	THE EAST LINE, SEC	ION TOWNSHIP RANGE NMPN	AIIIIIIIIIIIIIIII
18.       Lea         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         COMPACT CALLED OPEN:	mmmmm	15 Elevation (Show whether DF, RT, GR, etc.)	12. County
The check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         Precision work       Pulle of INTENTION TO:       SUBSEQUENT REPORT OF:         Precision work       Pulle of INTENTION TO:       Pulle of Altree CASING       Altree DEANS         Pulle of Altree CASING       Pulle of Completed Operations (Clearly state all periment details, and give periment dates, including estimated date of starting any proposed of the Plane       Altree Mandom Precision (Clearly state all periment dates, including estimated date of starting any proposed         17. Describe Proposed to Completed Operations (Clearly state all periment dates, and give periment dates, including estimated date of starting any proposed of the Plane       Notice and the periment dates, including estimated date of starting any proposed         17. Describe Proposed to Complete Operations (Clearly state all periment dates, and give pertiment dates, including estimated date of starting any proposed       Not periment dates, including estimated date of starting any proposed         17. Describe Proposed to Complete Operations (Clearly state all periment dates, and give pertiment dates, including estimated date of starting any proposed       Not periment dates, including estimated date of starting any proposed         17. Describe Proposed to Complete to Plane       Start estime the periment dates, including estimated date of starting any proposed         17. Describe Proposed to Complete to Plane       Start estime the periment dates, including estimated date of starting any proposed         17. Describe Pro			
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ************************************	<u>TITTTTTTTTTTTTTTTTTTTTTTTTTT</u>		
Theorematics Alances       CHARGE PLANS       Commence Deliting Operations       PLUE AND ALANGOMET         PULL OR ALTER CASING       CHARGE PLANS       COMMENCE DELINE OPERATIONS       CASING FERT AND CELLENT JOB         The proposed of Completed Operations (Clearly state all pertinent densits, and give pertinent dates, including estimated date of starting any proposed work) size RULE '103.       We propose to plug and abandon subject well as follows:         1.       Spot hO Sx. cement plug from 9250' to 9350'.       Spot hO Sx. cement plug from 7600' to 7700'.         3.       Spot hO Sx. cement plug from 7600' to 7700'.         3.       Spot hO Sx. cement plug from 7600' to 5300'.         5.       Spot hO Sx. cement plug from 5200' to 5300'.         6.       Spot hO Sx. cement plug at Spot bipson'.         7.       Spot hO Sx. cement plug at Spot bipson'.         8.       Spot Spot Systement plug at Spot bipson'.         9.       Spot hO Sx. cement plug at base of surface casing, with 11 3/h" O. D. Casing is cemented at 1500'.         7.       Spot Spot Systement period at a spot in or about July 26, 1967.         10.       Sx. Surface plug, Install h" marker extending h' above ground level, clean location for inspection by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1967.         18.       Incred with or for best of my knowledge and bellef.         Increa       J. Or Blevins Jp.			T REPORT OF:
Threadward Provided Completed Operations (Clearly state all periment details, and give pertiment dates, including estimated date of starting any proposed or Completed Operations (Clearly state all periment details, and give pertiment dates, including estimated date of starting any proposed or terms         17. Describe Proposed or Completed Operations (Clearly state all periment details, and give pertiment dates, including estimated date of starting any proposed or terms         18. Spot h0 Sx. cement plug from 9250' to 9350'.         2. Spot h0 Sx. cement plug from 7600' to 7700'.         3. Spot h0 Sx. cement plug from 6750' to 6850'.         h. Spot h0 Sx. cement plug from 6750' to 6850'.         h. Spot h0 Sx. cement plug from 6750' to 6850'.         Spot h0 Sx. cement plug from 6750' to 650'.         6. Spot 25 Sx. cement plug at top of Anly.         8. Spot 25 Sx. cement plug at top of Anly.         8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install h" marker extending h' above ground level, clean location for inspection by the New Mexico 011 Conservation Commission, Plug and abandon to be completed on or about July 26, 1967.         18. 1 hereby certify that the information date in the following to the best of my knowledge and bilef.         store       true Assistant District         store       J. B. Blevins Jp.	PERFORM REMEDIAL WORK	———————————————————————————————————————	
OTHER         OTHER         Interm         Interethe form	TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
0       0         17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) set Rul E (105.         We propose to plug and abandon subject well as follows:         1. Spot h0 Sx. cement plug from 9250' to 9350'.         2. Spot h0 Sx. cement plug from 7600' to 7700'.         3. Spot h0 Sx. cement plug from 7600' to 5300'.         4. Spot h0 Sx. cement plug from 5200' to 5300'.         5. Spot h0 Sx. cement plug from bh50' to 1550'.         6. Spot 25 Sx. cement plug at 8 5/8" Casing stub, and 8 5/8" 0. D. Casing is cemented at 1500'.         7. Spot 25 Sx. cement plug at bos of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install h" marker extending h' above ground level, clean location for inspection by the New Mexico 011 Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1967)         16.1 hereby cently that the information does not be to the best of my knowledge and bellet.         Inter Assistant District         Arre	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	[
<ul> <li>17. Describe Proposed or Completed Operations (Clearly state all periment details, and give pertiment dates, including estimated date of starting any proposed work) set NULE 1783.</li> <li>We propose to plug and abandon subject well as follows: <ol> <li>Spot h0 Sx. cement plug from 9250' to 9350'.</li> <li>Spot h0 Sx. cement plug from 7600' to 7700'.</li> <li>Spot h0 Sx. cement plug from 6750' to 6850'.</li> <li>Spot h0 Sx. cement plug from 5200' to 5300'.</li> <li>Spot h0 Sx. cement plug from 5200' to 550'.</li> <li>Spot h0 Sx. cement plug from 1450' to 14550'.</li> <li>Spot 25 Sx. cement plug at base of surface casing, with 11 3/At" O. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install h" marker extending h' above ground level, clean location for inspection by the New Mexico 011 Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> </ol> </li> <li>18. Thereby cently that the Information short is true and complete to the best of my knowledge and belief. </li> <li>A. Blevins Jp. Superintendent</li> </ul>		OTHER	
work) SEE RULF 103.         We propose to plug and abandon subject well as follows:         1. Spot h0 Sx. cement plug from 9250' to 9350'.         2. Spot h0 Sx. cement plug from 7600' to 7700'.         3. Spot h0 Sx. cement plug from 6750' to 6850'.         h. Spot h0 Sx. cement plug from 5200' to 5300'.         5. Spot h0 Sx. cement plug from 5200' to 5300'.         6. Spot 25 Sx. cement plug at 8 5/8" Casing stub, and 8 5/8" 0. D. Casing is cemented at h500'.         7. Spot 25 Sx. cement plug at top of Anhy.         8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install h" marker extending h' above ground level, clean location for inspection by the New Mexico 011 Conservation for mission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1967)         18.1 hereby cently that the informator above sit on best of my knowledge and belief.         witte Assistant District       oute_July 25, 1967         J. G. Blevins, Jr.       Superintendent         Witte       Superintendent	OTHER		
<ul> <li>1. Spot h0 Sx. cement plug from 9250' to 9350'.</li> <li>2. Spot h0 Sx. cement plug from 7600' to 7700'.</li> <li>3. Spot h0 Sx. cement plug from 6750' to 6850'.</li> <li>h. Spot h0 Sx. cement plug from h450' to 4550'.</li> <li>6. Spot 25 Sx. cement plug from h450' to 4550'.</li> <li>7. Spot 25 Sx. cement plug at 8 5/8" Casing stub, and 8 5/8" 0. D. Casing is cemented at 4500'.</li> <li>7. Spot 25 Sx. cement plug at top of Anhy.</li> <li>8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4" above ground level, clean location for inspection by the New Mexico 0il Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> <li>18. 1 hereby cently that the information above is true for form with District out July 25, 1967</li> <li>19. G. Blevins, Jp. Superintendent</li> </ul>	17. Describe Proposed or Completed work) SEE RULE 1105.	Operations (Clearly state all pertinent details, and give pertinent dates, includin	g estimated date of starting any proposed
<ul> <li>2. Spot h0 Sx. cement plug from (600' to 7/00'.</li> <li>3. Spot h0 Sx. cement plug from 6750' to 6850'.</li> <li>4. Spot h0 Sx. cement plug from 1450' to 4550'.</li> <li>5. Spot h0 Sx. cement plug at more statement of the form 1450'.</li> <li>6. Spot 25 Sx. cement plug at 8 5/8" Casing stub, and 8 5/8" 0. D. Casing is cemented at 1500'.</li> <li>7. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4' above ground level, clean location for inspection by the New Mexico 011 Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> <li>16. 1 hereby cently that the information above is to the best of my knowledge and belief.</li> </ul>			
<ul> <li>2. Spot h0 Sx. cement plug from (600' to 7/00'.</li> <li>3. Spot h0 Sx. cement plug from 6750' to 6850'.</li> <li>4. Spot h0 Sx. cement plug from 1450' to 4550'.</li> <li>5. Spot h0 Sx. cement plug at more statement of the form 1450'.</li> <li>6. Spot 25 Sx. cement plug at 8 5/8" Casing stub, and 8 5/8" 0. D. Casing is cemented at 1500'.</li> <li>7. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4' above ground level, clean location for inspection by the New Mexico 011 Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> <li>16. 1 hereby cently that the information above is to the best of my knowledge and belief.</li> </ul>		1. Spot 40 Sx. cement plug from 9250' to 93	50'.
<ul> <li>3. Spot 40 Sx. cement plug from 6/50' to 6050'.</li> <li>h. Spot 40 Sx. cement plug from 5200' to 5300'.</li> <li>5. Spot 40 Sx. cement plug from 4450' to 4550'.</li> <li>6. Spot 25 Sx. cement plug at 85/6" Casing stub, and 8 5/6" 0. D. Casing is cemented at 4500'.</li> <li>7. Spot 25 Sx. cement plug at top of Anhy.</li> <li>8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4' above ground level, clean location for inspection by the New Mexico 0il Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> <li>18. 1 hereby certify that the information above is true indecomplete to the best of my knowledge and belief.</li> <li>18. 1 hereby certify that the information above is true indecomplete to the best of my knowledge and belief.</li> <li>19. D. Blevins Jy.</li> </ul>		2. Spot 10 Sx. cement plug from 7600' to 77	1001.
<ul> <li>h. Spot h0 Sx. cement plug from 5200' to 5300'.</li> <li>5. Spot h0 Sx. cement plug from h450' to 4550'.</li> <li>6. Spot 25 Sx. cement plug at 8 5/8" Casing stub, and 8 5/8" 0. D. Casing is cemented at 4500'.</li> <li>7. Spot 25 Sx. cement plug at top of Anhy.</li> <li>8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install h" marker extending h' above ground level, clean location for inspection by the New Mexico 0il Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> <li>18.1 hereby certify that the information above is true indecomplete to the best of my knowledge and belief.</li> <li>Hereby Certify that the information Jp.</li> </ul>		3. Spot 10 Sx. cement plug from 6750' to 68	501.
<ul> <li>5. Spot h0 Sx. cement plug from h450' to 4550'.</li> <li>6. Spot 25 Sx. cement plug at 8 5/8" Casing stub, and 8 5/8" 0. D. Casing is cemented at 4500'.</li> <li>7. Spot 25 Sx. cement plug at top of Anhy.</li> <li>8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4' above ground level, clean location for inspection by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> <li>18. 1 hereby cently that the information above is true and complete to the best of my knowledge and belief.</li> <li>Norre July 25, 1967</li> <li>J. G. Blevins, Jp.</li> </ul>		h. Spot 10 Sx. cement plug from 5200' to 53	.001.
<ul> <li>6. Spot 25 Sx. cement plug at 8 5/8" Casing stub, and 8 5/8" 0. D. Casing is cemented at 4500'.</li> <li>7. Spot 25 Sx. cement plug at top of Anhy.</li> <li>8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4' above ground level, clean location for inspection by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> <li>18.1 hereby cently that the information above is true indicomplete to the best of my knowledge and bellef.</li> <li>attento</li> <li>J. G. Blevins, Jp.</li> </ul>		5 Spot 10 Sx. cement plug from hh50' to h5	501.
and 8 5/8" O. D. Casing is cemented at 4500". 7. Spot 25 Sx. cement plug at top of Anhy. 8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" O. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4' above ground level, clean location for inspection by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1%67. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1%67) 18.1 hereby cently that the information above is true and complete to the best of my knowledge and belief. sience J. G. Blevins Jr. Title Assistant District Date Date Date		6 Snot 25 Sr cement nlug at 8 5/8" Casine	stub.
<ul> <li>7. Spot 25 Sx. cement plug at top of Anhy.</li> <li>8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" 0. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4' above ground level, clean location for inspection by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> <li>18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>attento</li> <li>J. G. Blevins, Jp.</li> </ul>		and 8 5/81 0 D. Casing is commented at )	5001.
<ul> <li>8. Spot 25 Sx. cement plug at base of surface casing, with 11 3/4" O. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4' above ground level, clean location for inspection by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug &amp; Abandon received from NMOCC July 22, 1967)</li> <li>18. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>attento</li> <li>J. G. Blevins Jp.</li> </ul>		and 0 yo 0, b. dating in condition du to	
with 11 3/4" O. D. Casing cemented at 350', spot 10 Sx. Surface plug, Install 4" marker extending 4' above ground level, clean location for inspection by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1967) 18. 1 hereby certify that the information above is true indcomplete to the best of my knowledge and belief. Signed J. G. Blevins, Jr. UTLE Assistant District DATE DATE DATE		(• Spor 25 SX. Cement plug at boss of sunf:	nce casing.
10 Sx. Surface plug, Install 4" marker extending 4" above ground level, clean location for inspection by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1%67. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1%67) 18. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 316. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. 316. 2 hereby certify that the information above is true and complete to the best of my knowledge and belief. 316. 3 hereby certify that the information above is true and complete to the best of my knowledge and belief. 317. THE Assistant District Date Date 3. G. Blevins, Jp THE Date		<b>6.</b> Spot 25 Sx. cement plug at base of surference of starts	(01 spot
above ground level, clean location for inspection by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1967) 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED		with II 3/4" 0. D. Casing cemented at 5	stonding 11
by the New Mexico Oil Conservation Commission, Plug and abandon to be completed on or about July 26, 1%7. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1%7) 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I. I hereby certify that the information above is true and complete to the best of my knowledge and belief. DATE July 25, 1%67 J. G. Blevins, Jp. Superintendent TITLE		10 Sx. Surface plug, Install 4" marker of	
and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1967) 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED		above ground level, clean location for	nspection
and abandon to be completed on or about July 26, 1967. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1967) 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED		by the New Mexico Oil Conservation Commi	ssion, riug
1967. (Verbal permission to Plug & Abandon received from NMOCC July 22, 1967)         18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.         stened       Itele Assistant District         J. G. Blevins, Jp.       Superintendent         Title       Date		and abandon to be completed on or about	July 20,
from NMOCC July 22, 1967) 18. I hereby certify that the information above is true indicomplete to the best of my knowledge and belief.  SIGNED		1967. (Verbal permission to Plug & Aba	ndon received
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  signed		from NMOCC July 22, 1967)	
J. G. Blevins, Jp. Superintendent			
J. G. Blevins, Jr. Superintendent	18. I hereby certify that the informat	or above is true and complete to the best of my knowledge and belief.	
DATE DATE	BIGNED_	Assistant District	July 25, 1%7
		ns, Jr. Superintendent	
	APPROVED BY		DATE
		NY:	