DISTRIBUTION SANTA FE SA	-			
NEW MEXICO OIL CONSERVATION COMMISSION FILE U.S. G. G. F. I. S. S. G. F. I. S.	NO. OF COPIES RECEIVED		Farry C. 100	
SANTA FE PILE U.S.G. G. LAND OFFICE U.S. G.	DISTRIBUTION			
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS PROPERTY OF SEASON PROPERTY OF WELLS PROPERTY OF SEASON PROPERTY PROP		MEM MEXICO OIL CONSERVATION COMMISSION		
DOUBTRE DIE SONDE SUNDRY NOTICES AND REPORTS ON WELLS DOUBT VIOLET THIS SUMPLY CONTINUED TO REPORTS ON WELLS DOUBTRE DIE SUMPLY PROPERTY OF THE PROPERTY			Effective 1-1-65	
SUNDRY NOTICES AND REPORTS ON WELLS (50 WOT USE THIS PROJECTION PER FERRIL - "WORLD CELL DIVIDED BY THE RESERVOIR." 1.		Mar 15 11 51 78 70	5g. Indicate Type of	Lease
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS TOURS AND REPORTS ON WELLS 1. WILL 2. STATE OF THE RESULT		, and the second of the second		Fee.
IDO NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS INC. SUNDRY NOTICES AND REPORTS ON WELLS INC. SUNDRY NOTICES AND REPORTS ON WELLS WELL SUNDRY NOTICES AND REPORTS ON WELLS WELL SUNDRY NOTICES AND REPORTS ON WELLS INC. SUNDRY NOTICE STATEMENT AND REPORT OF THE SUNDRY NOTICE				
The second control of the second seco				
The second control of the second seco	SLINDD	V NOTICES AND REPORTS ON WELLS	mmmm	mmi
The second control of the second seco	(DO NOT USE THIS FORM FOR PROI USE "APPLICATI	1 NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT _" (FORM C-101) FOR SICU PROPOSALE.		
2. Name of Operator 2. Name of Operator 3. Address of Operator 4. Location of Well UNIT LETTE		A COMP C 1917 FOR SOCIETING SOCIETY	7. Unit Agreement No	ame
3. Address of Operator 4. Location of Well White Letter From the Line and Pol, or Wilder THE LINE SECTION TOWNSHIP RANGE NAME IN THE TROM THE LINE AND THE TROM THE LINE AND THE TROM THE LINE, SECTION TOWNSHIP THE LINE, SECTION TOWNSHIP RANGE NAME IN THE TROM THE LINE, SECTION TOWNSHIP RANGE NAME IN THE TROM THE LINE, SECTION TOWNSHIP THE LINE, SECTION TOWNSHIP RANGE NAME THE TROM THE LINE, SECTION TOWNSHIP THE LINE, SECTION TOWNSHIP THE LINE, SECTION TOWNSHIP RANGE NAME THE TROM THE LINE, SECTION TOWNSHIP THE LINE, SECTION TOWNSHIP THE TROM THE TROM THE LINE, SECTION TOWNSHIP THE LINE, SECTION TOWNSHIP THE TROM THE AND THE TROM THE LINE, SECTION TOWNSHIP THE LINE, SECTION TOWNSHIP THE TROM THE TROM THE LINE, SECTION TOWNSHIP THE LINE, SECTION TOWNSHIP THE TROM THE TROM THE LINE, SECTION TOWNSHIP THE LINE, SECTION TOWNSHIP THE TROM THE TROM THE LINE, SECTION TOWNSHIP THE TROM THE LINE, SECTION		OTHER-	•	
4. LOCATION OF WEIL UNIT LETTER THE LIME, SECTION TOWNSHIP RANGE LIME AND THE LIME, SECTION TOWNSHIP RANGE LIME AND THE LIME, SECTION TOWNSHIP RANGE NOTICE OF INTENTION TO: FEFFORM REMEDIAL WORK TEMPORABLY ABANDON FUL ON ALTER CASING OTHER OTHER OTHER TOWNSHIP REMEDIAL WORK TEMPORABLY ABANDON FUL ON ALTER CASING OTHER OTHER OTHER TOWNSHIP REMEDIAL WORK TEMPORABLY ABANDON FUL ON ALTER CASING OTHER OTHER OTHER TOWNSHIP REMEDIAL WORK REMEDIAL WORK REMEDIAL WORK REMEDIAL WORK REMEDIAL WORK COMMENCE DRILLING OPENS. CASING TEST AND CEMENT JOB OTHER OTHER OTHER OTHER OTHER TOWNSHIP REMEDIAL WORK COMMENCE DRILLING OPENS. CASING TEST AND CEMENT JOB OTHER OTHER OTHER TOWNSHIP REMEDIAL WORK REMEDIAL WO	2. Name of Operator		8. Farm or Lease Na	me
THE LINE, SECTION TOWNSHIP HANGE HAMPIN TOWNSHIP HAMPIN TOWNSHIP HANGE HAMPIN TOWNSHIP HAMPIN TOWNSHIP HANGE HAMPIN TOWNSHIP HAMPIN TOWN	Modly Oil Comp		Hobbs "T" T.	.B. #2
4. LOCATION of Well UNIT LETTER THE FROM THE LINE, SECTION TOWNSHIP RANGE NAME II. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORABILY ARABON FULL OR ALTER CASING OTHER OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any towork) SEE RULE 1703. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	3. Address of Operator		9. Well No.	
UNIT LETTER LINE, SECTION THE LINE, SECTION TOWNSHIP RANGE NAMPM. 15, Elevation (Show whether DF, RT, GR, etc.) 12, County Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORALITY ADARDON OTHER OTHER OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any twork) SEE ROLE 1763. 232 2.2. Rand 3, 1966. 243 2.3. Rand 3, 1966. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any twork) SEE ROLE 1763. 244 245 25 276 286 276 276 276 276 276 276 276 276 276 27	Hex 730 - Hebbs	, New Marcine	15	
TOWNSHIP TOW	4. Location of Well		10. Field and Pool,	or Wildcat
TOWNSHIP TOW	UNIT LETTER	990 South 1980	Chaveroo Ser	i Andres
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ABANDON TO ALTER CASING TO		LINE AND FEET F	**************************************	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: FERFORM REMEDIAL WORK TEMPORARILY ARABON PULL OR ALTER CASING OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any mork) SEE RULE 1703. Remedial work PLUS AND ARABON PLUS AND ARABO	THE BOOK	34 7-8 33-8		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORARILY ABANDON THER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any purposes. 18. July 19. See 10. See 10. Minutes and exacts the content of the second date of	LINE, SECTION	NAME NAME	···· /////////////////////////////////	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORARILY ABANDON OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any ports) SEE RULE 1703. 18. 3 - 55 M & C. casing at 373 p.m. March 13, 1866. Commit of the performance of the		15. Elevation (Show whether DF, RT, GR, etc.)	12. County	HHHH
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORARILY ABANDON OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any ports) SEE RULE 1703. 18. 3 - 55 M & C. casing at 373 p.m. March 13, 1866. Commit of the performance of the			Meccenett	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) SEE RULE 1703. ***RESTATE Consists at \$7.5	 	CHANGE PLANS CASING TEST AND CEMENT JQB	PLUG AND A	ABANDONMENT
Mall specified at 2:30 p.m. March 13, 1966. Set 11 jts (361) of now 6-5/8 0 24 28 3-55 Rf & C casing at 7% . Committed with 250 Seeks of commit by the parent plans process. Plans does 9:50 p.m. Rarch 13, 1966. Commit circulated to the carriers. W.O.G. 24 hrs. Processed cooling up to 1000f for 30 minutes and cooling tested OK. Brillet plans and processed enoing up to 600f for 30 minutes and cooling chateff tooted OK.	OTHER			
Mall specified at 2:30 p.m. March 13, 1966. Set 11 jts (361) of now 6-5/8 0 24 28 3-55 Rf & C casing at 7% . Committed with 250 Seeks of commit by the parent plans process. Plans does 9:50 p.m. Rarch 13, 1966. Commit circulated to the carriers. W.O.G. 24 hrs. Processed cooling up to 1000f for 30 minutes and cooling tested OK. Brillet plans and processed enoing up to 600f for 30 minutes and cooling chateff tooted OK.	17 Describe Proposed or Completed One	existing (Clearly state all pertinent details, and sine pertinent dates, inclu-	ding actimated data of star	<u> </u>
	and plug process surface. W.O.C. tested OK. Bril	IT & C ceating at 37%'. Comentod with 290 Saut . Plug down 9:30 p.m. Murch 13, 1966. Comen 24 hrs. Processed ceating up to 1000/ for 30 led plug and processed cooling up to 600/ for) minutes and car	oleg
Markey H. E. A. Matrict Superintendent March 14, 16				

TITLE ___

DATE ___

APPROVED BY_

CONDITIONS OF APPROVAL, IF ANY: