DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION C-102 and C-103 Effective 14-65 Sca. Indicate Type of Lease State	NO OF COPIES RECEIVED	Form C-103 Supersedes Old			
Sun Indices Type of Lemin State See State Cl & Gar Lemin How State State Cl & Gar Lemin How S		DISTRIBUTION			
SUNDER NOT CES AND REPORTS ON WELLS SUNDER NOT CES AND REPORTS ON WELLS SUNDER NOT CES AND REPORTS ON WELLS TO AND ADDRESS OF THE SUNDER NOT CES AND REPORTS ON WELLS SUNDER NOT CES AND REPORTS ON WELLS TO ADDRESS OF THE SUNDER NOT CES AND REPORTS ON WELLS TO ADDRESS OF THE SUNDER NOT CES AND REPORTS ON WELLS SUNDER NOT CES AND REPORTS SUNDER NOT CES AND REPORTS TO BE AND THE COMMENT OF THE SUNDER NOT THE SUNDER SUNDER NOT THE SUNDER SUNDER NOT THE SUNDER SUNDER NOT THE SUNDER SUNDER SUNDER NOT THE SUNDER SUNDE	-NTAFE	NEW ME	EXICO OIL CONSERVATION	COMMISSION	Effective 1-1-65
SUBJECT OF THE LAND CEPTICE SUBJECT NOT CES AND REPORTS ON WELLS OF THE WAS A TOWN TO THE CONTROL OF THE CONTR	FILE				5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDIT PROJECTION OF THE PROJECT OF T	U.S.G.S.				
SUNDER NOT CES AID REPORTS ON WELLS TO LOST CHEST CONTROL OF THE	LAND OFFICE				
The stand foundation of Colored Stand Registration (Clearly Stand Registration of Colored Registration Registrati	OPERATOR				
SUN OIL COMPANY 7. O. Box 1361, Midland, Texas 79701 19. Characteristic Company 9. O. Box 1361, Midland, Texas 79701 10. Field and Pool, or National Characteristic Company 11. Company 12. Characteristic Company 13. Characteristic Company 14. Characteristic Company 15. Characteristic Company 15. Characteristic Company 16. Characteristic Company 16. Characteristic Company 17. Characteristic Company 18. Characteristic Company 19. Char	SUN (DO NOT USE THIS FORM FOR	DRY NOTICES AND PROPOSALS TO DRILL OR TO CATION FOR FERMIT - " (F	PEPORTS ON WELLS TO DEEPEN OR PLUG BACK TO A DIFF	ERENT RESERVOIR.	
SUN OIL COMPANY P. O. Box 1861, Midland, Texas 79701 1. Contains of Will South the AND 1930 Feast Lone, Section 20 Township 75 Annex 33E Market Chaverno San Andres Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Chaver Flag Notice of Intention To: Charles Flag Charles Flag Charles Flag Notice Cashe Charles Flag Charles Flag Notice Cashe Charles Flag Charles Flag Notice Cashe Charles Flag Notice Charles Notice Report of Charles Notic					7. Unit Agreement Name
P. O. Box 1861, Midland, Texas 79701 P. O. Box 1861, Midland, Texas 79701 C. Feld ma. Food, or Middle for the control of feet of feet of the control of feet of f	2. Name of Operator	OTHER-			
2. O. Box 1361, Midland, Texas 79701 3. Comment of Peril G 660 FEST FROM THE South LINE AND 1930 FEST FROM THE SOUTH LINE AND 1930 FEST FROM THE SOUTH					
Chaveroo San Andres East Line, SECTED 20 TOWNSHIP 75 ANGE 33E Line, SECTED 15. COUNTRIED (Show whether DF, RT, GR, etc.) GR. 4427 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: TELEGOMA SAMPONA OTHER TOWNSHIP T		land, Texas 7	9701		
The East 10. Township 75 RANGE 33E MAPPER 11. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 12. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 12. The Commandation and The Plans And Arabado Remotive Commerce Com	4. Location of Well	660	South	1930	Chaveroo San Andres
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR	UNIT LETTER				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: VEH COMM REMEDIAL MORE PLUG AND ABANDON ALTERNO COMPETED OF ABANDON PLUG AND ABANDON PLUG AND ABANDON ALTERNO COMPETED OF ABANDON ALTERNO ALT	THE CINE, SE	20	TOWNSHIP 75 RANGE	33E NM	PM. (((())))
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Notice of Intention to: Notice of Intention of Intention to: Notice of Intention of Intention	mmmm		ation (Show whether DF, RT, GR,	etc.)	12. County
NOTICE OF INTENTION TO: PLUG AND ABAADON PLUG AND ABAADON NOTIFIED 24 PUBLISHED CASING PLUG AND ABAADON PLUG ABAADON PLU					Roosevelt
NOTICE OF INTENTION TO: PLUG AND ABAADON PLUG AND ABAADON NOTIFIED 24 PUBLISHED CASING PLUG AND ABAADON PLUG ABAADON PLU	10. Chec	ck Appropriate Bo	x To Indicate Nature of N	lotice, Report or	Other Data
The commence of the commence o				SUBSEQUE	ENT REPORT OF:
The commence of the commence o			v		ALTERING CASIN;
THE COMMISSION FOR THE CASHS Use Class "H" cement; mud laden fluid between plugs. THE COMMISSION FOR THE CASHS THE COMMISSION FOR THE C-103 THE COMMISSI	PERFORM REMEDIAL WORK	PLU		75	J
17. Describe Proposed at Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions/ste rule 1103. 1. MIRU 2. Pull rods pump and tbg. 3. Run tbg. OE and spot 40 sx cmt plug across perfs 4300-4085. Pull up. 4. Wait 4 hrs. tag plug. Circulate hole w/9.5# mud laden fluid. POH. 5. Locate free point, shoot and pull 4½ csg. 6. Run tbg. Spot 30 sm cmt. plug 50' in and out of 4½ csg. stub. 7. Spot 50 sx cmt plug 2350 to 2250 at base of salt. 8. Spot 50 sx cmt plug 1950 to 1850 at top of salt. 9. Spot 50 sx cmt plug 425 to 325 across 8-5/8" csg. seat. 10. Spot 10 sx cmt plug at surface, weld on cap and install permanent marker. Use Class "H" cement; mud laden fluid between plugs. THE COMMISSION MAI S. NOTIFIED 24 HOURS FRICE TO THE CHOST THE CHOST TO BE APPROVED. 12. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Proration Analyst Proration Analyst DATE 9/27/76		_		77	, 200 m
17. Describe Proposed of Computers Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose north) SEE RULE 1193. 1. MIRU 2. Pull rods pump and tbg. 3. Run tbg. 0E and spot 40 sx cmt plug across perfs 4300-4035. Pull up. 4. Mait 4 hrs. tag plug. Circulate hole w/9.5# mud laden fluid. POH. 5. Locate free point, shoot and pull 4½ csg. 6. Run tbg. Spot 30 sm cmt. plug 50' in and out of 4½ csg. stub. 7. Spot 50 sx cmt plug 2350 to 2250 at base of salt. 8. Spot 50 sx cmt plug 1950 to 1850 at top of salt. 9. Spot 50 sx cmt plug 425 to 325 across 8-5/8" csg. seat. 10. Spot 10 sx cmt plug at surface, weld on cap and install permanent marker. Use Class "H" cement; mud laden fluid between plugs. THE COMMISSION MAIT S. NOTIFIED 24 HOURS FRICE TO THE TINNING OF, PLUGGING C. MIRDNS FOR THE C-103 TO BE APPROVED. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Proration Analyst Proration Analyst Date 9/27/76	PULL OR ALTER CASING	NH 3	74 1 5 2 1 = 7 11 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
17. Describe Proposed of Completed Operations (Clearly state all pertinent datalls, and give pertinent dates, including estimated date of starting any propositions) set route 1103. 1. MIRU 2. Pull rods pump and tbg. 3. Run tbg. 0E and spot 40 sx cmt plug across perfs 4300-4035. Pull up. 4. Wait 4 hrs. tag plug. Circulate hole w/9.5# mud laden fluid. POH. 5. Locate free point, shoot and pull 4½" csg. 6. Run tbg. Spot 30 sm cmt. plug 50' in and out of 4½" csg. stub. 7. Spot 50 sx cmt plug 2350 to 2250 at base of salt. 8. Spot 50 sx cmt plug 1950 to 1850 at top of salt. 9. Spot 50 sx cmt plug 425 to 325 across 8-5/8" csg. seat. 10. Spot 10 sx cmt plug at surface, weld on cap and install permanent marker. Use Class "H" cement; mud laden fluid between plugs. THE COMMISSION MACT SE NOTIFIED 24 HOURS FRICE TO THE CHOS TO BE APPROVED. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Proration Analyst Proration Analyst DATE 9/27/76	OTHER				
1. MIRU 2. Pull rods pump and tbg. 3. Run tbg. 0E and spot 40 sx cmt plug across perfs 4300-4085. Pull up. 4. Wait 4 hrs. tag plug. Circulate hole w/9.5# mud laden fluid. POH. 5. Locate free point, shoot and pull 4½" csg. 6. Run tbg. Spot 30 sm cmt. plug 50' in and out of 4½" csg. stub. 7. Spot 50 sx cmt plug 2350 to 2250 at base of salt. 8. Spot 50 sx cmt plug 1950 to 1850 at top of salt. 9. Spot 50 sx cmt plug 425 to 325 across 8-5/8" csg. seat. 10. Spot 10 sx cmt plug at surface, weld on cap and install permanent marker. Use Class "H" cement; mud laden fluid between plugs. THE COMMISSION MOT 80 NOTIFIED 24 HOURS FRICE TO THE CHOST OF PLUGGING CLASTIONS FOR THE C-103 TO BE APPROVED. 18.1 bereby certify that the information above is true and complete to the best of my knowledge and belief. Proration Analyst Proration Analyst DATE 9/27/76				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ding astimated date of starting any property
1. MIRU 2. Pull rods pump and tbg. 3. Run tbg. 0E and spot 40 sx cmt plug across perfs 4300-4085. Pull up. 4. Wait 4 hrs. tag plug. Circulate hole w/9.5# mud laden fluid. POH. 5. Locate free point, shoot and pull 4½" csg. 6. Run tbg. Spot 30 sm cmt. plug 50' in and out of 4½" csg. stub. 7. Spot 50 sx cmt plug 2350 to 2250 at base of salt. 8. Spot 50 sx cmt plug 1950 to 1850 at top of salt. 9. Spot 50 sx cmt plug 425 to 325 across 8-5/8" csg. seat. 10. Spot 10 sx cmt plug at surface, weld on cap and install permanent marker. Use Class "H" cement; mud laden fluid between plugs. THE COMMISSION MACT E. NOTIFIED 24 HOURS FRICE TO THE CHONNING OF PLUGGING C. LATIONS FOR THE CHON TO BE APPROVED. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Proration Analyst Proration Analyst 9/27/76	17. Describe Proposed or Complete	ed Operations (Clearly s	tate all pertinent details, and give	: pertinent aates, inclu	using estimated date of starting any property
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SISNED Laules Lay TITLE Proration Analyst DATE 9/27/76	2. Pull rods pump 3. Run tbg. OE and 4. Wait 4 hrs. tag 5. Locate free poi 6. Run tbg. Spot 7. Spot 50 sx cmt 8. Spot 50 sx cmt 9. Spot 50 sx cmt 10. Spot 10 sx cmt Use Class "H" THE COMA- HOURS PR	d spot 40 sx cm g plug. Circul int, shoot and 30 sm cmt. plu plug 2350 to 2 plug 1950 to 1 plug 425 to 32 plug at surface cement; mud lace	pull 4½" csg. 1g 50' in and out of 2250 at base of salt. 1850 at top of salt. 25 across 8-5/8" csg. 26, weld on cap and the fluid between pluch of the pull of	aden fluid. 43 ₂ " csg. stub seat. install perman	ent marker.
SIGNED Charles Stray Proration Analyst 9/27/76	IO BE APP	ROVeD.		edge and belief.	
AFPROVED BY					9/27/76
AFPROVED BY	SIGNED Charles	Lay	TITLE	JII AMAIJSU	DATE
AFPROVED BYDATE					o So Mariano de Companyo de Co
AFPROVED BY					DATE
CONDITIONS OF APPROVAL, IF AN C	AFPROVED BY	The state of the s	TITLE		