Note of Coperator Name of Coperator Note of Coperator Note of Coperator Note of Discontine of West Note of Discontine of Di		· · · · · · · · · · · · · · · · · · ·	
NEW MEXICO OIL CONSERVATION COMMISSION Commission Co	DISTRIBUTION		
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF THE WELLS OF THE WELLS OF THE WELLS OF THE WELLS ON THE		na anna historia e e e	
AND OFFICE PRENATOR SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES		NEW MEXICO OIL CONSERVATION COMMISSION	, , ,
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OF 15 THE PRINCIPLE OF THE PRIN		lail? 2 - Durr	
SUNDRY NOTICES AND REPORTS ON WELLS OF NOTICE THIS PROPERTY ON THE STATE OF THE ST		Ond 12 027 17 66	
SUNDRY NOTICES AND REPORTS ON WELLS Comparison			
OTHER DESIGNATION OF THE PROPERTY OF THE PROPE	OPERATOR		5. State Oil & Gas Lease No.
OTHER DESIGNATION OF THE PROPERTY OF THE PROPE	SUNDRY NO	OTICES AND REPORTS ON WELLS	
Note of Coreits Colf Oil Carporation Road 670, Fibbs, Rest Marcico Location of Gall Out Little Rest Line, section 12 Townselp 22-S Oaks 330 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subscould Report of Subsco	·	OR PERMIT -'' (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHARGE FILE PROPERTY CANNOT BE SUBSEQUENT REPORT OF: CHAR	WELL WELL O	OTHER-	
Rox 670, Bobbs, Rew Mexico 13 10, Field and Pool, or Wildord Durit Litter & 2310 FEET FROM 12 TOWNSHIP 22-5 SAASE NAME. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: FLUG AND ABANDON CHAMBE PLANS FING AND ABANDON CHAMBE PLANS FING AND ABANDON CHAMBE PLANS CHAMBE			H. T. Mattern (NCT-E)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PAGE AND ABANDON CHARGE PLANS CHARGE PLANS THE BOX TO English Works of PLUS AND ABANDON CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS THE BOX TO THE TROWN THE ABANDON TO THE THE THE THE THE THE THE THE THE CABING CONTINUE OF THE		•	1.,
The Kest Line, Section 12 Township 22-5 SAAGE SAMPLE SECTION 15. Elevation (Show whether DF, RT, CR, etc.) 12. County 12			10. Field and Pool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ADADDOM PLUE AND ADADDOM PLUE AND ADADDOM PLUE AND ADADDOM OTHER Plans OTHER Proposed or Completed Operations (Clearly state all portinent details, and give pertisent dates, including estimated date of starting any propose work) see Rule 1103. PADO TD, 503k' PB. It is proposed to plug and abandon as follows: Pan tubing to 503k' and fill open hole interval 3899' to 503k' with approximately 100 barrels of mid. Spot 20 sack coment plug on top of BP. Test casing with 300 barrels of mid. Spot 20 sack coment plug on top of BP. Test casing and bridge plug with 505k. All tubing to 50° and spot 20 sack coment plug to surface. Instell dry hole marker and clean location.	UNIT LETTER		FROM THE TOTAL THE T
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPO	THE LINE, SECTION	12 TOWNSHIP 22-5 RANGE 36-E	EMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR		15. Elevation (Show whether DF, RT, GR, etc.)	12. County
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ADANDON PLUG AND ADANDON CHARGE PLANS CH		3455 CI.	Ioa ()
PLUG AND ABANDON CHAPGE PLANS CHANGE PLANS	Check Appr	opriate Box To Indicate Nature of Notice, Report of	r Other Data
CHANGE PLANS CHANGE PLANS CASING PLUS AND ABADONMENT CASING FIST AND CEMENT JOB OTHER CASING FIRE ADDITIONAL ENGINEER CASING CHANGE PLANS CASING FIRE ADDITIONAL ENGINEER CASING AND ADDITIONAL ENGINEER CASING CASING FIRE ADDITIONAL ENGINEER CASING CASING FIRE ADDITIONAL ENGINEER CASING FIRE ADDITIONAL ENG	NOTICE OF INTER		
CHANGE PLANS CHANGE PLANS CASING PLUS AND ABADONMENT CASING FIST AND CEMENT JOB OTHER CASING FIRE ADDITIONAL ENGINEER CASING CHANGE PLANS CASING FIRE ADDITIONAL ENGINEER CASING AND ADDITIONAL ENGINEER CASING CASING FIRE ADDITIONAL ENGINEER CASING CASING FIRE ADDITIONAL ENGINEER CASING FIRE ADDITIONAL ENG	PERFORM REMEDIAL WORK	PLUG AND ABANDON DEMENTAL WORK	
OTHER Plug and abandon CHANGE PLANS OTHER	\equiv	<u></u>	i =
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. Run tubing to 503h; PB. It is proposed to plug and abandon as follows: Run tubing to 503h; and fill open hole interval 3899; to 503h; with approximately 100 barrels of mad. Pull tubing and run CI BP on tubing and set at approximately 3850;. Circulate easing with 300 barrels of mad. Spot 20 sack coment plug on top of BP. Test casing and bridge plug with 500%. Pull tubing to 50; and spot 20 sack coment plug to surface. Install dry hole marker and clean location. ONCINAL STAND BY CONCINAL STA	PULL OR ALTER CASING	<u></u> 1	PLUG AND ABANDONMENT
Plug and abandon 7. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 1703. 9700' TD, 503h' PB. It is proposed to plug and abandon as follows: But babing to 503h' and fill open hole interval 3899' to 503h' with approximately 100 barrels of mad. Pull tubing and run CI BP on tubing and set at approximately 3850'. Circulate easing with 300 barrels of mad. Spot 20 sack coment plug on top of BP. Test casing and bridge plug with 500'. Pull tubing to 50' and spot 20 sack coment plug to surface. Install dry hole marker and clean location. S. Thereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL ENGINEER BY C. D. BORLAGO THEE Area Production Manager DATE Jamery 18, 1966)
9700' TD, 503h' PB. It is proposed to plug and abandon as follows: Ran tabing to 503h' and fill open hole interval 3899' to 503h' with approximately 100 barrels of mad. Pull tubing and run CI BP on tubing and set at approximately 3850'. Girculate easing with 300 barrels of mad. Spot 20 sack coment plug on top of BP. Test easing and bridge plug with 500'. Pull tubing to 50' and spot 20 sack coment plug to surface. Install dry hole marker and clean location. 3. Thereby certify that the information above is true and complete to the best of my knowledge and belief. ONCOMMAN SHOULD BY C. D. BORLAND THERE Area Production Hansger DATE January 18, 1960	OTHER Plug and abandor		
ORIGINAL SIGNED BY C. D. BORLAND TITLE Area Production Manager DATE Jamiary 18, 1966			g
	Bun tubing to 5034 and fi barrels of mad. Pull tubi Circulate easing with 300 casing and bridge plug wit	ill open hole interval 3899' to 5034' with ing and run CI BP on tubing and set at app barrels of mud. Spot 20 sack sement plug th 500%. Pull tubing to 50' and spot 20 s	approximately 100 proximately 3850'. g on top of BP. Test
PROVED BY	Ann tubing to 503h' and fi barrels of mad. Pull tubic Circulate easing with 300 casing and bridge plug with surface. Install dry hole surface. Install dry hole ORIGINAL GISHLD BY C. D. BORLAND	ing and run CI BP on tubing and set at appliance of mid. Spot 20 sack cement plug th 500%. Pull tubing to 50' and spot 20 marker and clean location.	n approximately 100 proximately 3850'. g on tep of BP. Test sack sement plug to DATE January 18, 1966

CONDITIONS OF APPROVAL, IF ANY: