NEW MEXICO OIL CONSERVATION COMMISSION STATE	DISTRIBUTION	1	Form. C - 1)3 Supersedes Old
Depart or Sundry Notices and Reports on Wells Sundry Office Leads Notices The Sundry Notices and Reports on Wells Sundry Offices Report of Charles and Reports on Wells The Sundry Notices and Reports on Medical Sundry Notices and Report of Charles and Reports on Medical Sundry Notices and Reports of Charles and Reports	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	<i>C-102 and C-103</i> Effective 1-1-€5
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS Control of the second of t		 	
SUNDRY NOTICES AND REPORTS ON WELLS STATE STATE OF THE PROPERTY OF THE PROPERTY ON WELLS STATE STATE OF THE PROPERTY OF THE		+	
SUNDRY NOTICES AND REPORTS ON WELLS ONLY THE THE PROPERTY OF		+	
SURPRINCIPLES AND REPORTS ON WELLS OCCUPATION OCCUPA			
The state of the s	SU DO NOT USE THIS FORM FO USE "APP	JNDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PLICAT ON FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PROCEEDINGS AND MARKET ASSOCIATION Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: STATE Actions and Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: CAMPER SAND COMMENTED AND ASSACRATION COMMENTED AND CHECK TORS COMMENTED AND CHECK TORS COMMENTED AND CHECK TORS Actions described an Check please Operations (Clearly store all persioner descit, and give persioner dates, including estimated date of starting only proposes Months of the Commented Completes Operations (Clearly store all persioner descit, and give persioner dates, including estimated date of starting only proposes Actions described and Check please Operations (Clearly store all persioner descit, and give persioner dates, including estimated date of starting only proposes Actions described and Check please Operations (Clearly store all persioner descit, and give persioner dates, including estimated date of starting only proposes Actions described and Check please Operations (Clearly store all persioner descit, and give persioner dates, including estimated date of starting only proposes Actions described dates of starting only proposes Actions dates and the proposes of the persion of the persion of the persion dates, including estimated date of starting only proposes Actions dates and the persion of the persion o	l. OIL GAS	7	7, Unit Agreement Name
BOX 679, Blobbs, New Mexico 4. Loudstand for M. 760 ref read no. South 19-8 names 34-8 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: RESERVE SELECTION CHARGE TABLE OF STREET	J. Numerator per stor		8. Form or Lease Name
Box 679, Hebbs, New Mexico 1 760 rect radual to 100 local and book, or related to 100 local and book or related to 100 local and local		d on	
Thereby certify that the information above is true and complete to the best of my knowledge and belief. Outside Rose Production Manager 1.7 Field and Pool of Places Production Place Production Manager 1.7 Field and Pool of Places Production Place Production Manager 1.7 Field and Pool of Places Production Place Production Manager 1.7 Field and Pool of Places Production Manager 1.8 Field and Pool of Places Production Manager 1.9 Field and Pool of Places Production Manager 1.0 Field and Pool of Places Production Manager 1.0 Field and Pool of Places Production Manager 1.0 Field and Pool of Places Production Manager 1.1 Field and Pool of Places Production Manager 1.2 Field and Places P		less Massiles	9. Well No.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PEUG AND ARABDON THE MEDIAL WORK THE TO AND EMERT TORS OTHER COMMETCE DELLING SPIES. THE AND ARABDON THE MEDIAL WORK THE M	4, Location of Well	OM VADOTICO	iC. Field and Fool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PREMEDIAL WORK PLUG AND ARABOOL PLUG AND ARA	UNIT (FITTER	760 FEET FROM THE South LINE AND 660	-
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PREVENUE REMEDIAL WORK TEMPORABILY ABANDO CHANGE PLANS CHANGE PLANS Actions required to Complete of Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed. Actions treating pressure boods, minimum and overflushed with 75 barrels of oil. Returned well to production. Beturned well to production.	** 4		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPO	THE WOST LINE,	SECTION 16 TOWNSHIP 19-8 RANGE 34-E	_ NMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPO	mmmmm	15. Elevation (Show whether DE RT GR etc.)	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORALIVA BANDON CHANGE PLANS			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PENGRAM REMEDIAL WORK TEMPORABLY ABANDON PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OFFICE Acidized PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OFFICE Acidized PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OFFICE Acidized PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OFFICE Acidized PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB Acidized Acidized PLUG AND ABANDONMENT Acidized PLUG AND ABANDONMENT Acidized PLUG AND ABANDONMENT Acidized Aci	Che		
PROPOSED BY C. P. BOLLING PLUG AND ASANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER CAS		<u> </u>	
TEMPORARILY ABANDON CHANGE PLANS ACIDISE ACIDIS		35552	GOENT KETOKT OF.
CHANGE PLANS CH	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
Acidised 17. morths required or Completed Operations (Clearly state all pertinent details, and size pertinent dates, including estimated date of starting any proposed mork) SER RULE 1103. Acidised easing perforations 10,109° to 10,125° with 2000 gallons of 15% NE acid. Maximum treating pressure 4000°, minimum 3600°. ISIF 3700°, after 5 minutes 2200°. Flushed and overflushed with 75 barrels of oil. Returned well to production. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. URIGINAL SIGNED BY THEE Area Production Manager DATE Acidised Acidised Acidised Acidised Acidised Acidised 15% NE acid. Nextimum 3600°. ISIF 3700°, after 5 minutes 2200°. Flushed and overflushed with 75 barrels of oil. Returned well to production.		COMMENCE DRILLING OPNS.	PLJG AND ABANDONMENT
Acidised 1. Ornetics repased or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work; SEE RULE 1703. Acidised easing perforations 10,109' to 10,125' with 2000 gallons of 15% NE acid. Maximum treating pressure 4000%, minimum 3600%. ISIP 3700%, after 5 minutes 2200%. Flushed and overflushed with 75 barrels of oil. Returned well to production. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. UNICINAL SIGNED BY TITLE Area Production Manager DATE June 2, 1965	PHILL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
Acidised Note: Completed Operations (Clearly state all pertinent details, and give pertinent dates, incliding estimated date of starting any proposed work) SEE RULE 1703. Acidised easing perforations 10,109' to 10,125' with 2000 gallons of 15% NE acid. Maximum treating pressure 4000%, minimum 3600%. ISIP 3700%, after 5 minutes 2200%. Flushed and overflushed with 75 barrels of oil. Returned well to production. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. OHIGINAL SIGNED BY C. D. BOYCLAND TITLE Area Production Manager DATE June 2, 1965	OTHER	OTHER	
Acidised easing perforations 10,109' to 10,125' with 2000 gallons of 15% MK acid. Maximum treating pressure 4000%, minimum 3600%. ISIP 3700%, after 5 minutes 2200%. Flushed and overflushed with 75 barrels of oil. Returned well to production. 13. I hereby certify that the information above is true and complete to the best of my knowledge and belief. UNICINAL SIGNED BY C. D. BOYCANO THEE Area Production Manager DATE ATEL APPROVED BY THEE Area Production Manager DATE		Acidizad	
Acidised easing perforations 10,109' to 10,125' with 2000 gallons of 15% NE acid. Maximum treating pressure 4000%, minimum 3600%. ISIP 3700%, after 5 minutes 2200%. Flushed and overflushed with 75 barrels of oil. Returned well to production. 19. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. HOWLAND TITLE Area Production Manager DATE June 2, 1965	17. eportibe Proposed or Complet	ted Operations (Clearly state all pertinent details, and give pertinent dates, in	ncluding estimated date of starting any proposed
APPROVED BY	and overflushed w	pressure 4000f, minimum 3600f. ISIP 3700f, after the production of	er 5 minutes 2200f. Flushed ction.
APPROVED BY	19. I hereby certify that the inform	nation above is true and complete to the best of my knowledge and belief.	
	URIGINAL SIGNED B	3Y	
	URIGINAL SIGNED B	Area Production Name -	er _{DATE} June 2, 1965
	URIGINAL SIGNED B	Area Production Name -	er June 2, 1965
	ORIGINAL SIGNED B	TITLE Area Production Manage	