DISTRIBUTION NEW MEXICO GIL CONSERVATION COMMISSION FILE	NO. OF COPIES RECEIVED			Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION Solid Soli	DISTRIBUTION			Supersedes Old
DOB NOT USE THE SUNDEY NOTICES AND REPORTS ON WELLS DOB NOT USE THE SUNDEY NOTICES AND REPORTS ON WELLS THE SUNDEY	SANTA FE	NEW MEXICO OIL CONSERVATION	COMMISSION	
DO NOT USE THE SUBJECT OF THE STATE OF THE S	FILE	Aug 6	3 00 00 100	
SUNDRY NOTICES AND REPORTS ON WELLS O NOT DEE THE POLICY SHAPE CONTROL OF STATES O NOT DEE THE POLICY SHAPE CONTROL OF STATES O NOT DEED TO STATES THE STATES OF LARGE NAME SOUTH TO STATES O NOT DEED TO STATES THE STATES O NOT DEED TO STATES THE STATES O NOT DEED TO STATES THE STATE			0 35 FM 65	
SUNDRY NOTICES AND REPORTS ON WELLS OTHER				
The state of the s	OPERATOR			5. State Oil & Gas Lease No.
The state of the s	CINDD	V NOTICES AND DEPOSIT		
2. Name of Operation 2. Name of Operation 3. Address of Operation 3. Address of Operation 4. Location of Well ONT LITTER J 1980 PER TOO ROOMS, New Mexico 4. Location of Well ONT LITTER J 1980 PER TOO ROOMS, New Mexico 4. Location of Well ONT LITTER J 1980 PER TOO ROOMS, New Mexico 4. Location of Well ONT LITTER J 1980 PER TOO ROOMS, New Mexico 5. Well IN. So. Bruiss on Elle TO ROOM Whether DF. NT. (Re. etc.) 12. County 13355 OL 13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PER TOWN WHAT ALARDON PILL DATES AND ADARDON OMNESS CHILLING SPORT FLIP AND ADARDON OMNESS CHILLING SPORT FLIP AND ADARDON OMNESS CHILLING SPORT ALTERIAG CASING CASING SPORT AND CONTROL SPORT ALTERIAG CASING CASING SPORT AND ADARDON ALTERIAG CASING CASING SPORT AND ADARDON ALTERIAGE SPORT CASING SPORT AND ADARDON ALTERIAGE CASING SPORT AND ADARDON CASING SPORT A	JUNUK DO NOT USE THIS FOR PRO USE "APPLICAT!" SU	Y NUTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFF (ON FOR PERMIT - " (FORM CALOL) FOR BUILDING BERNELL TO A	ERENT RESERVOIR.	
WELL TIME WELL STATES AND ADDRESS OF THE STATE		TWO THE TOTAL PROPERTY.	<u> </u>	7. Unit Agreement Name
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRESENCE ACTORS Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRICE AND ALTER ACTORS OTHER CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRICE AND ALTER ACTORS OTHER CHECK APPROPRIATE PLANS OTHER CHECK APPROPRIATE OF AND COMMENT OF AND COMMENT OF AND ADAPTIONNESS TO THE AND COMMENT AND ADAPTIONNESS TO THE TOTAL COMMENT AND ADAPTIONNESS TO THE PRICE PROPOSED OF ACTOR ADAPTIONNESS TO THE PROPOSED OF ACTOR ADAPTICAL PROPOS	WELL WELL	OTHER-		
2. Address of Operator Box 570, Robbs, New Hextoo 4. Location of Not) UNIT LETTER J 1980 FEET FROM THE SOUTH SO. Brunson Ell. SO.	<u>-</u>			8. Farm or Lease Name
Box 670, Hobbs, New Mexico 1. Location of Well Out Livic and I. Location of Well I. Location of Note and Annual of Note of Note and Annual of Note of Well I. Location of Out Livic and Annual of Note of Note and Annual of Note of Well Out Livic and Production Menager Out County I and Product I and				Scarborough Estate
4. Location of Well UNIT LETTER J 1980 FEET FROM THE South THE Bast LINE, SECTION 31 TOWNSHIP 22-S SARDE 38-B SHEET FROM THE Bast LINE, SECTION 31 TOWNSHIP 22-S SARDE 38-B SHEET FROM THE Bast LINE, SECTION 31 TOWNSHIP 22-S SARDE 38-B SHEET FROM TOWNSHIP STATE OF THE STATE STATE SHEET SHEET STATE SHEET STATE SHEET SHE	•	exigo		1
So. Brunson Kil. THE Best LINE, RECTION 31 TOWNSHIP 22-S TABLE 38-E NAME 38-E NAME 33-E NAME 33	4. Location of Well			1
The beat of the proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of Completed Operations (Clearly state all pertinent states) The proposed of The proposed o	UNIT LETTER J 19	80 South	1980	So. Brunson Ell.
15. Eleveston (Show whether DF, RT, GR, etc.) 3335 GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMODIAL WORK TEMPORABILY ABANDON PULL OR ALTER CASING OTHER OTHER OTHER 17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and sine pertinent dates, including estimated date of starting only proposed north 1988 PB. It is proposed to treat 7th casing perforations 7623 to 7647' with 250 gallons of 15% NE ecid and 3000 gallons of 15% CR acid.	Enet			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PELSOAND ADADDON PELSOAND ADADDON PELSOAND ADADDON PULL OR ALITERING CASING OTHER ADIGISE 17. Describe Proposed or Completed Operations (Clearly state all pertinent desaits, and give pertinent dates, including estimated date of starting any proposed work) OSE PRULE 128. 18. It is proposed to treat 7st casing perforations 7623 to 7647' with 250 gallons of 15% NB acid and 3000 gallons of 15% CR acid. 18. I bereby sertify that the information above is true and complete to the best of my knowledge and belief. 19. BORD AND ADADDON THE Area Production Manager ONE August 5, 1965	THE LINE, SECTIO	N TOWNSHIP RANGE	NMP	··· (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORABLY ARANDON PULL OR ALTER CASING OTHER OTHER ACIDISE 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) 28° PILS 17. Describe Proposed to treat 7° casing perforations 7623 to 7647' with 250 gallons of 15% NE acid and 3000 gallons of 15% GR acid. 16. I bereby perify that the information above is true and complete to the best of my knowledge and belief. Chinala and China		15. Elevation (Show whether DF, RT, GR.	etc.)	12 County (1)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY NAMED PULL ON ALTER RASING OTHER Addise OTHER TO, Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed unck) SEC NULLE 1702. To perform Proposed to treat 7° casing perforations 7623 to 7647' with 250 gallons of 15% NE actid and 3000 gallons of 15% CR actid.			,	
SUBSEQUENT REPORT OF: PENGAND REMEDIAL WORK TEMPORALITY ANABODO OTHER OTHER Acidise OTHER Acidise OTHER OTHER Acidise OTHER OTHER Acidise OTHER OTHER OTHER The proposed to treat 7% casing perforations 7623 to 7647! with 250 gallons of 15% NR scid and 3000 gallons of 15% CR acid. (6. I hereby certify that the information above is true and complete to the best of my knowledge and belief. OTHER SUBSEQUENT REPORT OF: Actening Change Plug and Abandonuent Plug	Check A		otica Papart as C	
PERFORM REMEDIAL WORK TEMPORARILY ARANDON PULL OR ALTER CASING OTHER OTHER ACIDISE OTHER	NOTICE OF IN	TENTION TO:		
TEMPORARILY ABANDON PULL OR ALTER CASING CHANSE PLANS OTHER OTHE			,	THE ON TOTAL
PULL OR ALTER CASING OTHER Acidise 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 18. It is proposed to treat 7 th casing perforations 7623 to 7647! with 250 gallons of 15% NE acid and 3000 gallons of 15% CR acid.	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL W	ORK	ALTERING CASING
OTHER Acidise 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7698 PB. It is proposed to treat 7" casing perforations 7623 to 7647 with 250 gallons of 15% NE acid and 3000 gallons of 15% CR acid.	TEMPORARILY ABANDON	COMMENCE D	RILLING CPNS.	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed tooks SER RULE 1103. 7698: PB. It is proposed to treat 7" casing perforations 7623 to 7647! with 250 gallons of 15% NE acid and 3000 gallons of 15% CR acid. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	PULL OR ALTER CASING	CHANGE PLANS CASING TEST	AND CEMENT JOB	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 7698! PB. It is proposed to treat 7" casing perforations 7623 to 7647! with 250 gallons of 15% NE acid and 3000 gallons of 15% CR acid. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Acidise	OTHER		
7698' PB. It is proposed to treat 7" casing perforations 7623 to 7647' with 250 gallons of 15% NE acid and 3000 gallons of 15% CR acid. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	OTHER			
Area Production Manager DATE August 5, 1965	It is proposed to	treat 7" casing perforations 762 ons of 15% CR acid.	3 to 7647' wit	h 250 gallons of 15%
BPROVED BY	SIGNED CHAGINAL SIGNED BY			August 5. 1965
	D. BORLAND			DATE
	APPROVED BY			·41.

CONDITIONS OF APPROVAL, IF ANY: