DISTRIBUTION SANTA FE LANG OF COMMISSION NEW MEXICO OIL CONSERVATION NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION NEW MEXICO OIL CONSERVATI	NO. OF COPIES RECEIVED			F 0 100
NEW MEXICO OIL CONSERVATION COMMISSION CHICAGO CHARTOR SUNDEY NOTICES AND REPORTS ON WELLS CHARTOR OF THE STATE OF THE		 		Form C-103 Supersedes Old
St. Delicity Type of Lesse State St. Delicity Type of Lesses State St. Delicity Type of Lesses State St. Delicity Type St. Delicity Type of Lesses State St. Delicity Type		NEW MEXICO OU CON	SERVATION COMMESSION	C-102 and C-103
LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS DO NOT MAKE THIS FROM CONTROL OF THE		NEW MEXICO OIL CON	SERVATION COMMISSION	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS OF NOTICE OF INTENTION TO THE STATE OF INDEX STATE AND CONTROL OF THE STATE OF THE S		 		Sg. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS Control Control		 		
SUBSTITUTE SUNDRY NOTICES AND REPORTS ON WELLS 1. 1. 1. 1. 1. 1. 1. 1				
SUNDER NOTICES AND REPORTS ON WELLS	OFERATOR	<u> </u>		I
Test Pearl Queen Unit 2. Nome of Operator Call Oil Opporation 3. Addings of Operator 3. Addings of Operator 4. Location of Well THE AND 1980 THE FIRST 1980 THE TITLE TITLE TO THE WEST TOWN THE MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE AND 19-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 MOTE THE WEST LIME AND 19-8 M	- CI	INDRY MOTICES AND DEPORTS OF	. WELL A	mmmmmmm
The second properties of the second potential states of the second potential second potential states of the second potential		JNDRY NUTICES AND REPORTS OF OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG PLICATION FOR PERMIT -" (FORM C-101) FOR SU	WELLS BACK TO A DIFFERENT RESERVOIR. CH PROPOSALS.)	
3. Address of Operation 3. Add	OIL GAS	OTHER. Water injection	well	· .
Box 670, Hobbs, New Maxice 4. Location of Wall UNIT LETTER F 1980 FEET FROM THE NOTES 19. Elevention (Show backets DF, RT, GR, etc.) 19. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: COMMANDA PRANCOR PLUC AND ADARDON PRICE SAME CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CONTRIBED ON Children's state all persinent details, and give persinent date of stating day proposes work) size rule 1 feb. 17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of stating any proposes work) size rule 1 feb. 17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of stating any proposes work) size rule 1 feb. 17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of stating any proposes work) size rule 1 feb. 18. I bereby certify the the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNEE BY C. D. BORLAND. 19. WILL Area Production Hanger DATE April 23, 1965	· .	ti en		8. Farm or Lease Name
4. Location of Well UNIT LETTER P 1980 FEET FROM THE BOTTH LINE AND 1980 FEET FROM PART Queen THE HOST LINE, SECTION 33 TOWNSHIP 19-8 RANGE 35-8 NAMPL STORY OF THE HOST LINE, SECTION 32 TOWNSHIP 19-8 RANGE 35-8 NAMPL SOUTH THE HOST LINE, SECTION 32 TOWNSHIP 19-8 RANGE 35-8 NAMPL SOUTH THE HOST LINE, SECTION 32 TOWNSHIP 19-8 RANGE AND THE RESIDENCE OF THE PORT	3. Address of Operator			1 1 1
THE THE POWER THE LINE, SECTION 33 TOWNSHIP 19-8 NAMES 35-2 NAMES 15. Elevation (Show whether DF, RT, GR, etc.) TOWNSHIP 19-8 NAMES 15. Elevation (Show whether DF, RT, GR, etc.) TOWNSHIP 19-8 NAMES 15. Elevation (Show whether DF, RT, GR, etc.) TOWNSHIP 19-8 NAMES 15. Elevation (Show whether DF, RT, GR, etc.) TOWNSHIP 19-8 NAMES 15. Elevation (Show whether DF, RT, GR, etc.) Township 19-8 NAMES 15. Elevation (Show whether DF, RT, GR, etc.) TOWNSHIP 19-8 NAMES 15. Elevation (The Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK 19-10 NAMES 15. Elevation (The Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK 19-10 NAMES 19		New Mexico		
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 17. Describe Notice of Intention to: 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 19. Comment of Notice, Report of Notice, Park Box Manager 19. Comment of Notice Data Nature of Notice, Report of Nature Park Box Manager 19. Comment of Notice Data Nature Park Box Manager 19. Comment of Nature Park Box Man	4. Location of Well			
15. Elevation (Show whether DF, RT, GR, etc.) 1702 GL 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ADARDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING EASING EASING EASING EASING EASING EASING EASING EASING EASING EASING EASING EASING EAS	UNIT LETTER	1980 FEET FROM THE HOPEL	LINE AND 1980 FEET FRO	Pearl Queen
15. Elevation (Show whether DF, RT, GR, etc.) 1702 GL 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ADARDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING PULG AND ABANDON ALTERING EASING PULG AND ABANDON PULG AND ABANDON ALTERING EASING EASING EASING EASING EASING EASING EASING EASING EASING EASING EASING EASING EASING EAS				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) size rule 105. Installed dual strings of 1 plastic coated tubing, one Guiberson Type "A" crillable packer, set at 150%; and one Guiberson Type "REA-5" dual packer set at 1760. Landed long starting in compression with 8000f and short string in compression with 7000f compression Flushed lines and started injecting water at 4,500 FM, April 20, 1965. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNLE BY C. D. BORLAND TITLE Area Production Manager DATE April 23, 1965	THE LINE,	SECTION 33 TOWNSHIP 19-	RANGE 35-E NMPA	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) size rule 105. Installed dual strings of 1 plastic coated tubing, one Guiberson Type "A" crillable packer, set at 150%; and one Guiberson Type "REA-5" dual packer set at 1760. Landed long starting in compression with 8000f and short string in compression with 7000f compression Flushed lines and started injecting water at 4,500 FM, April 20, 1965. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNLE BY C. D. BORLAND TITLE Area Production Manager DATE April 23, 1965	m		DE DE OD	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PENDS AND ABANDON PENDS AND AB			· · · · · · · · · · · · · · · · · · ·	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
PERFORM REMEDIAL WORK TEMPORATICY ABANDON PULL OR ALTER CASING OTHER Installed dual strings of limits and one guinerson Type "REMEDIAL work steer injection service to the line of the paker, set at 1801," and one guinerson Type "REMEDIAL paker, set at 1801," and one guinerson Type "REMEDIAL paker, set at 1801," and one guinerson Type "REMEDIAL paker, set at 1801," and one guinerson Type "REMEDIAL paker, set at 1801," and one guinerson Type "REMEDIAL paker, set at 1801," and one guinerson Type "REMEDIAL paker set at 1800. I landed long string in compression with 6000 and short string in compression with 7000 compression Thushed lines and started injecting water at 1800 PM, April 20, 1965. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNLE BY C. D. BORLAND TIPLE Area Production Hamsger DATE April 23, 1965		3702	<u> </u>	Les
PERFORM REMEDIAL WORK TEMPORATILY ADARDON PULL OR ALTER CASING OTHER TOTHER	Ch	eck Appropriate Box To Indicate 1	Nature of Notice, Report or O	ther Data
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED CASING TEST AND CEMENT JOB OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED CONVERTED CONVERTED CONVERTED CONVERTED CONVERTED OTHER CO				
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED CASING TEST AND CEMENT JOB OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED OTHER CONVERTED CONVERTED CONVERTED CONVERTED CONVERTED CONVERTED OTHER CO				
OTHER OTHER 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 103. Installed dual strings of lin plastic coated tubing, one Guiberson Type "A" drillable packer, set at 1860; and one Guiberson Type "RIK-6" dual packer set at 1860. Landed long string in compression with 8000f and short string in compression with 7000f compression Plushed lines and started injecting water at 1800 PM, April 20, 1965. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
OTHER OTHER OTHER CONVEYTED To water injection service 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed to water injection service Installed dual strings of lime plastic coated tubing, one Guiberson Type "A" drillable packer, set at 1600; and one guiberson Type "RIK-2" dual packer set at 1700. Landed long string in compression with 8000f and short string in compression with 7000f compression Plushed lines and started injecting water at 1500 PM, April 20, 1965. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
Converted to water injection service 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. Installed dual strings of lim plastic coated tubing, one Guiberson Type "A" drillable packer, set at 1804; and one guiberson Type "REA-2" dual packer set at 1710'. Landed long string in compression with 80005 and short string in compression with 70005 compression Flushed lines and started injecting water at 4:00 PM, April 20, 1965. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND	PULL OR ALTER CASING	CHANGE PLANS		
Converted to water injection service 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. Installed dual strings of lim plastic coated tubing, one Guiberson Type "A" drillable packer, set at 1804; and one guiberson Type "REA-2" dual packer set at 1710'. Landed long string in compression with 80005 and short string in compression with 70005 compression Flushed lines and started injecting water at 4:00 PM, April 20, 1965. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND			· <u>-</u>	
17. Describe Proposed or Completed Operations (Clearly state all partinent details, and give pertinent dates, including estimated date of starting any proposed work) see rough to the starting of limit plastic coated tubing, one Guiberson Type "A" crillable packer, set at \$60h' and one guiberson Type "RE-A" dual packer set at \$700'. Landed long string in compression with 6000f and short string in compression with 7000f compression Flushed lines and started injecting water at \$1500 PM, April 20, 1965. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND	OTHER			
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. Installed dual strings of lim plastic coated tubing, one Guiberson Type "A" drillable packer, set at 1805; and one Guiberson Type "RE-2" dual packer set at 1760. Landed long string in compression with 6000 and short string in compression with 7000 compression Flushed lines and started injecting water at 4:00 FM, April 20, 1965. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND			Converted to mater	injection service
Installed dual strings of limit plastic coated tubing, one Guiberson Type "A" drillable packer, set at 1804; and one Guiberson Type "REK-2" dual packer set at 1800. Landed long string in compression with 5000 and short string in compression with 7000 compression Flushed lines and started injecting water at 4:00 PM, April 20, 1965. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. ORIGINAL SIGNED BY C. D. BORLAND	17. Describe Proposed or Comple	ted Operations (Clearly state all pertinent de	ails, and give pertinent dates, includin	g estimated date of starting any propose
ORIGINAL SIGNED BY C. D. BORLAND	packer, set at his long string in co	60h; and one guibers en Type onpression with 6000f and s	"REE-2" dual packer set hort string in compress:	i at 1740'. Landed Lon with 7000# compressio
C. D. BORLAND	ORIGINAL SIGNA	The RV	of my knowledge and belief,	
	C. D. BORLAN	un 🗛	oa Production Manager	nar April 23. 1965
ADDROUGE BY		11112		DATE
ADDROVED BY				

CONDITIONS OF APPROVAL, IF ANY: