NEW MEXICO OIL CONSERVATION COMMISSION  C-102 and C-103 Effective 1-1-65  S. S. State	NEW MEXICO OIL CONSERVATION COMMISSION  Control of Conservation  SUNDRY NOTICES AND REPORTS ON WELLS  (so not use tree-conservation represents a state of the control of th	DISTRIBUTION ANTA FE			Form C-103
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Thereby certify that the information above is true and complete to the beat of my knowledge and belief.  7. Unit Agreement Name  Thereby certify that the information above is true and complete to the beat of my knowledge and belief.  7. Unit Agreement Name  Thereby certify that the information above is true and complete to the beat of my knowledge and belief.	One CE See of Conflict  Subsect Conflict  Control of Conflict  Subsect Conflict  Control of Conflict  Subsect Conflict  Remodell work  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Subsect Conflict work  Subsect Conflict work  Conflict Conflict  Subsect Conflict work  Conflict Conflict  Conflict  Conflict Conflict  Con	PERATOR			5. State Off & Gds Lease No.
Thereby certify that the information above is true and complete to the beat of my knowledge and belief.  7. Unit Agreement Name  Thereby certify that the information above is true and complete to the beat of my knowledge and belief.  7. Unit Agreement Name  Thereby certify that the information above is true and complete to the beat of my knowledge and belief.	One CE See of Conflict  Subsect Conflict  Control of Conflict  Subsect Conflict  Control of Conflict  Subsect Conflict  Remodell work  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Subsect Conflict work  Subsect Conflict work  Conflict Conflict  Subsect Conflict work  Conflict Conflict  Conflict  Conflict Conflict  Con		CINIDDY NOTICE	TO AND DEPONTS ON WELLS	
Signature of Corporation  Address Coperator  Soc 670, Hobbs, New Mexico  Soc 670, Hobb	S. Fam or Lesse Name    S. Fam or Lesse Name	(DO NOT USE THIS FORM	SUNDRY NUTICE FOR PROPOSALS TO DE APPLICATION FOR PERM	ED AND REPURIS ON WELLS  RILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  MIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7 Unit Agreement Name
Address of Crector  Son 670, Hobbs, New Maxico  Constitution of Wall  One of the Constitution of Wall  One of the Constitution of Wall  The Wast Line, section 29 townselp 19-S same 35-E mapped  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Intention To:  Subsequent Report of:  Commence Belling one:  Comme	Address of Crection  Address of Crection  Soc 570, Hobbs, New Maxico  Contion of Wall  ONT 111178	WELL WELL	OTHER-		West Pearl Queen Unit
Son 670. Hobbs, New Mexico  Continued field  ONLY CLYTER C. 990 FEET FROM THE NOrth Line AND 1980 FEET FROM  THE Work LINE, SECTION 29 TOWNSHIP 19-5 RANGE 35-E SUPPLY  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  RYGHM MEMBELLA WORK COMPLETE STATE STATE CASING  CHARGE PLANS  CHARGE P	Soc 570, Hobbs, New Mexico  Descritor of field  Note Living C . 990 Feet from the North Line and 1980 Feet from Poort Over 1980  The West Line, section 29 Townself 19-8 RANGE 35-8 Independent of the North State of Society 1980 off.  The West Line, section 29 Townself 19-8 RANGE 35-8 Independent 1980  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Intention To:  Subsequent Report of:  Subsequent Report of:  REGION REMEDIAL WORK  COMMERCE DESCRIBE PLUG AND ABANDON CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  COMMERCE DESCRIBE PROPERS OF STATE IN A STATE IN		ition		8. Farm or Lease Name
THE WORK LINE, SECTION 29 TOWNSHIP 19-8 RANGE 35-B NAME.  15. Elevation (Show whether DF, RT, GR, etc.)  17. Eled and Pool, or Wildert Pearl Green  15. Elevation (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  17. ENGRAPHICAL WORK  17. COUNTY  17. CHICAGO THE NAME OF THE NAME OF THE NAME OF THE NAME OF THE SUBSEQUENT REPORT OF:  18. CHANGE PLANS CHANGE OF ILLING OPPS.  18. CASING TEST AND CEMENT JOB OTHER  19. STORY AND ABANDON CHANGE PLANS OF THE NAME OF THE NAME OF THE SUBSEQUENT REPORT OF:  18. CASING TEST AND CEMENT JOB OTHER  19. STORY AND ABANDON CHANGE OF THE SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF:  19. CASING TEST AND CEMENT JOB OTHER  19. STORY AND ABANDON CHANGE OF THE SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF:  19. CASING TEST AND CEMENT JOB OTHER  19. STORY AND ABANDON CHANGE OF THE SUBSEQUENT REPORT OF SUBSEQUENT REPOR	THE West LINE, SECTION 29 TOWNSHIP 19-8 NAME 35-B NAME.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  STORM REMEDIAL WORK SHOW AND ABANDON CHANGE PLANS CHANGE P	Address of Operator			
THE WORK LINE, SECTION 29 TOWNSHIP 19-8 RANGE 35-E HAPPA.  THE WORK LINE, SECTION 29 TOWNSHIP 19-8 RANGE 35-E HAPPA.  THE WORK LINE, SECTION 29 TOWNSHIP 19-8 RANGE 35-E HAPPA.  THE WORK LINE, SECTION 29 TOWNSHIP 19-8 RANGE 35-E HAPPA.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK ABANDON CHANGE PLANS CHA	THE WORK LINE, SECTION 29 TOWNSHIP 19-S RANGE 35-E NAME.  THE WORK LINE, SECTION 29 TOWNSHIP 19-S RANGE 35-E NAME.  THE WORK LINE, SECTION 29 TOWNSHIP 19-S RANGE 35-E NAME.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  BY ORM REMEDIAL WORK AND ADDRESS OF THE STATE CASING COMMENCE DRILLING OPIS.  CHANGE PLANE  CHANGE	Location of Well	New Mexico		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  RYORM REMEDIAL WORK  CLOW ALTER CASING  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  COMMERCE DRILLING OPRS.  CASING TEST AND EMENT JOB  OTHER  Describe Proceed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed unity its planned to perfora to \$-1/2* casing and frac treat as follows:  For the process or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed and lists planned to perfora to \$-1/2* casing and frac treat as follows:  For foreign estimated date of starting any proposed at 16th of the 1970 with 1977. Tree treat new perforations with \$000 gallons of galled mater combaining 1/25 to 25 SPG. But tubing, rods and pump and return wall to production.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ATTRING CASING  PROMARKEDIAL WORK  CHARGE PLANS		900	North 1086	Basal Onnon
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  ALTERING CASING  CHANGE PLANS  CHANGE PLANS  OTHER  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see route 105.  To is planned to perforate 5-1/20 casing and frac treat as follows: Perforate easing at 4840 to 4850 with 4 JHPP. Free treat new perforations with 5000 gallons of galled water combaining 1/25 to 25 SPG. Bun tubing, reds and pump and return well to production.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  RECOMMENCE DRILLING DRIS.  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  OTHER  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see route 105.  To is planned to perforate 5-1/2° casing and free treat as follows: Perforate easing at 45%10' to 4550' mith 4 JHPT. Proc treat new perforations with 5000 gallons of galled water combaining 1/3' to 24 SPO. But tubing, rods and pump and return well to production.	UNIT LETTER	_ , <del>990</del>	FEET FROM THE STUP SEET FE	NOM THE THE THE THE
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  BYORM REMEDIAL WORK  REMEDIA	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  REMEDIAL WORK  REMEDIAL WORK	THE West LIN	E, SECTION	township 19-8 RANGE 35-E NM	PM. (())
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CHANGE PLANS  OTHER  OTHER  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SER RULE 1705.  1 to is planned to perforate 5-1/2" casing and frac treat as follows: Perforate easing at 1,850' to 1,650' with 1, JHP?. Frac treat new perforations with 5000 gallons of gelled water containing 1/2# to 2# SPG. Run tubing, reds and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	CHANGE PLANS  OTHER  OTHER  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SER RULE 1705.  1 to is planned to perforate 5-1/2" casing and frac treat as follows: Perforate easing at 1,850' to 1,650' with 1, JHP?. Frac treat new perforations with 5000 gallons of gelled water containing 1/2# to 2# SPG. Run tubing, reds and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	RFORM REMEDIAL WORK		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
Perforate and free treat  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SER RULE 1705.  5039' TD.  It is planned to perforate 5-1/2" easing and free treat as follows: Perforate easing at 1860' to 1850' with 1 JHFF. Free treat new perforations with 5000 gallons of gelled water containing 1/25 to 25 SPG. But tubing, reds and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Perforate and free treat  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SER RULE 1705.  5039' TD.  It is planned to perforate 5-1/2" easing and free treat as follows: Perforate easing at 1860' to 1850' with 1 JHFF. Free treat new perforations with 5000 gallons of gelled water containing 1/25 to 25 SPG. But tubing, reds and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.			COMMENCE ORILLING ORNS	BLUG AND ABANDONMENT
Perforate and free treat  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.  5039' TD.  It is planned to perforate 5-1/2" casing and frac treat as follows: Perforate easing at 4840' to 1850' with 4 JHPF. Free treat new perforations with 5000 gallons of galled water containing 1/2" to 2# SPG. Run tubing, rods and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Perforate and free treat  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.  5039' TD.  It is planned to perforate 5-1/2" casing and frac treat as follows: Perforate easing at 4840' to 1850' with 4 JHPF. Free treat new perforations with 5000 gallons of galled water containing 1/2" to 2# SPG. Run tubing, rods and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	MPORARILY ABANDON		COMMERCE DRIEFING OTHER	FEGG AND ABANDONNIENT
Perforate and free treat  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Roule 1103.  5039' TD.  It is planned to perforate 5-1/2" easing and frac treat as follows: Perforate easing at 4640' to 4650' with 4 JHPT. Free treat new perforations with 5000 gallons of gelled water containing 1/25 to 25 SPG. Bun tubing, reds and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Perforate and free treat  Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Roule 1103.  5039' TD.  It is planned to perforate 5-1/2" easing and frac treat as follows: Perforate easing at 4640' to 4650' with 4 JHPT. Frac treat new perforations with 5000 gallons of galled water containing 1/25 to 25 SPG. Bun tubing, reds and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Ħ			PEGG AND ABANDONIMENT
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.  5039' TD.  It is planned to perforate 5-1/2" casing and frac treat as follows: Perforate easing at 1810' to 1850' with 1 JHFF. Free treat new perforations with 5000 gallons of gelled water containing 1/2" to 2# SPG. Bun tubing, rods and pump and return well to production.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103.  5039' TD.  It is planned to perforate 5-1/2" casing and frac treat as follows: Perforate easing at 4840' to 4850' with 4 JHPF. Free treat new perforations with 5000 gallons of gelled water containing 1/2" to 2" SPG. Bun tubing, reds and pump and return well to production.	Ħ		CHANGE PLANS CASING TEST AND CEMENT JOB	
5039' TD.  It is planned to perforate 5-1/2" casing and frac treat as follows: Perforate easing at 1810' to 1850' with 1 JHPP. Free treat new perforations with 5000 gallons of gelled water containing 1/25 to 25 SPG. Bun tubing, rads and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	5039' TD.  It is planned to perforate 5-1/2" casing and frac treat as follows: Perforate easing at 1810' to 1850' with 1 JHPF. Free treat new perforations with 5000 gallons of gelled water containing 1/25 to 25 SPG. Bun tubing, reds and pump and return well to production.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	JLL OR ALTER CASING		CHANGE PLANS CASING TEST AND CEMENT JOB	
		Describe Proposed or Compwork) SEE RULE 1103.	oleted Operations (Cl	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER	
TITLE Area Production Manager DATE Pebruary 3, 1965	TITLE Area Production Manager DATE Pebruary 3, 1965	OTHER Perforate and for the proposed or Computation of the proposed or Computation of the proposed of the planner of the plann	d to perfere to the state of th	casing test and cement Job other  learly state all pertinent details, and give pertinent dates, included  5-1/2* cosing and frac treat as followed by the street as followed by the street as followed by the street new perforations with 5	ing estimated date of starting any propose  Perforate easing  Ooo gallons of gelled
		OTHER PROPOSED OF COMP.  Describe Proposed or Comp.  work) SEE RULE 1103.  5039' TD.  It is planned at 1810' to 1850 water containing	d to perforations (Cl	casing test and cement Job other  learly state all pertinent details, and give pertinent dates, included  \$\frac{1}{2^n}\$ casing and frac treat as follows:  Frac treat new perforations with 5 SPG. Run tubing, rods and pump and reference in the pump and	ing estimated date of starting any proposed

CONDITIONS OF APPROVAL, IF ANY: