DISTRIBUTION  NEW MEXICO DIL CONSERVATION COMMISSION  NEW MEXICO DIL CONSERVATION COMMISSION  NEW MEXICO DIL CONSERVATION COMMISSION  Solidate Types of Leasure  Son Diff. Conservation  Son Diff. Con	NO. OF COPIES RECEIVED			Form C-103
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Oulf Coll Corporation  3. Address of Operation  Sec. 670. Hobbs, New Mexico  4. Location of Well  WHI LETTER H. 1980 PLET FROM the Morth  THE REST. LINE, SECTION 33 TOWNSHIP 19-S RANGE 35-E NORTH COMMITTEE THE LINE, SECTION 33 TOWNSHIP 19-S RANGE 35-E NORTH COMMITTEE THE LINE, SECTION 33 TOWNSHIP 19-S RANGE 35-E NORTH COMMITTEE THE LINE, SECTION 33 TOWNSHIP 19-S RANGE 35-E NORTH COMMITTEE THE LINE, SECTION 33 TOWNSHIP 19-S RANGE 35-E NORTH COMMITTEE THE LINE, SECTION 33 TOWNSHIP 19-S RANGE 35-E NORTH COMMITTEE THE LINE, SECTION 33 TOWNSHIP 19-S RANGE 35-E NORTH COMMITTEE THE LINE, SECTION 33 TOWNSHIP 19-S RANGE 35-E NORTH COMMITTEE THE LINE, SECTION 35-E NORTH COMMITTEE THE LINE AND ABANDON PLIC OR A LINE ASSESSMENT AS A SECURITY JOB 15-C COMMITTEE THE LINE AND ABANDON PLIC OR A LINE ASSESSMENT AS A LINE AS A LI		OTHER- WE VET IN SCULON	MSTT	
Res 670, Hobbs, New Mexico  Res 670, Hobbs, New Mexico  10. Field and Poul, or Wildows  11. Description of Well  12. County  13. Elevation (Show whether DF, RT, GR, etc.)  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. Describe Proposed or Completed Operations (Clearly state all pertinent deteils, and give perthent dates, including estimated date of starting any proposed work) sets rough 11. Describe Proposed or Completed Operations (Clearly state all pertinent deteils, and give perthent dates, including estimated date of starting any proposed work) sets rough 11. Describe Proposed or Completed Operations (Clearly state all pertinent deteils, and give perthent dates, including estimated date of starting any proposed work) sets rough 11. Describe Proposed or Completed Operations (Clearly state all pertinent deteils, and give perthent dates, including estimated date of starting any proposed work) sets rough 11. Describe Proposed or Completed Operations (Clearly state all pertinent deteils, and give perthent dates, including estimated date of starting any proposed work) sets rough 11. Describe Proposed or Completed Operations (Clearly state all pertinent deteils, and give perthent dates, including estimated date of starting any proposed work) sets rough 12. Part 1 line and set at 11. Part 1 line and sets at 11. Part 1 line and set at 11. Part 1 line and		ton		
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THE ROOT INC. SECTION 33 TOWNSHIP 19-S RANGE 35-B NAME 10. COUNTY 15. Elevation (Same whether DF, RT, GR, etc.)  10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  CAMBE PLANS  CHANGE PLANS	Bor 670, Habba New Merton			<b>88-8</b> 0
15. Elevation (Show whether DF, RT, GR, etc.)  17. County  18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  SOP GE  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  SUBSEQUENT REPORT OF:  CANGE FLAND  CANGE FLAND  CASHG TEST AND CEMENT JOB  OTHER  17. Describe Fragues or Completed Operations (Clearly state all pertinent details, and glue pertinent date, including estimated date of starting any proposed gross) after Subsequent Time and set at 1978. Ban long string of 1-1/1/8* plastic coated tubing and Curberson MEK dual packers et at 1972. Ban short string of 1-1/1/8* plastic coated tubing. Set long string in compression with 8500%. Set short string in compression with 8500%. Searted injecting water at 10:00 AM, Harch 29, 1965.  18. Thereby certify that the information shows in true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  1. A. THENCH TIPLE Area Patroleum Engineer  DATE April 8, 1965	4. Location of Well			
THE ROOT IN CHARGE PLANS  TO MAKE PL	u 1980 Nowth 660			Pearl Queen
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PRIFORM RENEDIAL WORK  TEMPORABLY ARANGON PULL ON ARTER CASING  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting on proposed work) SEE MULE 103.  5000' FB.  Cleaned out with sand pump to 5000'. Ran k-1/2" Quiberson type "A" drillable packer on wire line and set at k778'. Ran long string of 1-1/k" plastic coated tubing and Oniberson ERK dual packer set at k721'. Ran short string of 1-1/k" plastic coated tubing. Set long string in compression with 85006'. Started injecting water at 10 1000 AM, March 29, 1965.  18. I hereby certify that the information shows is true and complete to the best of my knowledge and belief.  ORIGINAL SECOLUTE TO.  18. A TELEMOR  19. A TELEMOR  10. Complete Nature of Notice, Report or Other Date of Subscription of Complete to the best of my knowledge and belief.  ORIGINAL SECOLUTION OF THE COMPLET OF THE COMPLET OF THE CASING THE COMPLET OF THE COMPLET OF THE CASING THE COMPLET OF THE	UNIT LETTER	FEET FROM THE	LINE AND FEET FROM	
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NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK   TEMPORALITY ARADON   PULL OR ALTER CASING   CHANGE PLANS   C	16.		<b></b>	
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TEMPORARILY ARABON  PULL OR ALTER CADING  OTHER  OTHER  CRANGE PLANS  CR			YYTTY	
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) set Rule (10).  5000¹ FB.  Cleaned out with sand pump to 5000¹. Ran lp-1/2ª Guiberson type *A* drillable packer on wire line and set at 1772¹. Ran long string of 1-1/k* plastic coated tubing am Guiberson RBK duel packer set at 1712¹. Ran short string of 1-1/k* plastic coated tubing. Set long string in compression with 8000¢. Set short string in compression with 8500¢. Started injecting water at 10:000 AM, Harch 29, 1965.  15.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SECNED BY.  1. A. TURNER  THER Area Patrolsum Engineer DATE April 8, 1965		PLUG AND ABANDON		
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.  5000! PS.  Cleaned out with sand pump to 5000!. Ran 14-1/2" Guiberson type "A" drillable packer on wire line and set at 1778!. Ran long string of 1-1/4" plastic coated tubing and Guiberson RDK dual packer set at 1712!. Ran short string of 1-1/4" plastic coated tubing. Set long string in compression with 8000%. Set short string in compression with 8500%. Started injecting water at 10:00 AM, March 29, 1965.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SECTION BY  L. A. TURNAR  TITLE Area Petroleum Engineer DATE April 8, 1965	<del></del>	CHANGE DI ANG		PLOG AND ABANDONMENT
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.  5000! PS.  Cleaned out with sand pump to 5000!. Ran h-1/2" Quiberson type "A" drillable packer on wire lims and set at 1778!. Ran long string of 1-1/4" plastic coated tabing and Cuiberson REK dual packer set at 1712!. Ran short string of 1-1/4" plastic coated tabing. Set long string in compression with 6000%. Set short string in compression with 8500%. Started injecting water at 10:00 AM, March 29, 1965.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  I. A. TURNER  THEE Area Patrolsum Engineer  DATE April 8, 1965	PULL OR ALTER CASING	CHANGE FEARS		
The proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1103.  5000' PB.  Cleaned out with sand pump to 5000'. Ran k-1/2" Guiberson type "A" drillable packer on wire line and set at k776'. Ran long string of 1-1/k" plastic coated tubing and Guiberson REK dual packer set at k712'. Ran short string of 1-1/k" plastic coated tubing. Set long string in compression with 6000%. Set short string in compression with 8500%. Started injecting water at 10:00 AH, March 29, 1965.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SENSED IN   I. A. TERNER  TITLE Area Patroleum Engineer  DATE April 8, 1965	OTHER		CTRICK	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER RULE 1103.  5000' PB.  Cleaned out with sand pump to 5000'. Ran k-1/2" Guiberson type "A" drillable packer on wire lime and set at 1,776'. Ran long string of 1-1/4" plastic coated tubing and Oniberson RDK dual packer set at 1,712'. Ran short string of 1-1/4" plastic coated tubing. Set long string in compression with 8000%. Set short string in compression with 8500%. Started injecting water at 10:00 AM, March 29, 1965.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SECTION OF THE Area Petroleum Engineer.  Date April 8, 1965			Cleaned out & convert	ed to water injection
ORIGINAL SIGNED BY  L. A. TURNER  TITLE Area Petroloum Engineer DATE April 8, 1965	Cleaned out wi on wire line and Guiberson MCK dus tubing. Set lons	set at 4778'. Ran long still packer set at 4712'. Ran g string in compression with	ring of 1-1/h* plastic on a short string of 1-1/k* a 8000#. Set short stri	coated tubing and plastic coated
	ORIGINAL SIGN L. A. TURN	ED BY:		
APPROVED BY TITLE DATE				
APPROVED BY TITLE DATE	Ş	•		
	APPROVED BY			DATE

CONDITIONS OF APPROVAL, IF ANY: