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State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

OIL CONSERVATION DIVISION WELL API NO.

Santa Fe, New Mexico 87504-2088 S. Ledicata Type of Lease STATE D. Develop District G. Sale Oi & Gis Lease No. 19-385 STATE G. Sale Oi & Gis Lease No. 19-385 G.	DISTRICT I P.O. Box 1980, Hobbs, NM \$8240	OIL CONSERVATION P.O. Box 2088	DIAIDION	WELL API NO. 30-025-20955	
STATE File		Sente Fe. New Mexico 8	7504-2088		
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3. SPOT 120 GALS 15% MEFE ACID FROM 9890-9710. TOH. 4. PERFORATE ADDITIONAL PERMO PERM PAY FROM 9843-48 WITH 3 1/8" GUMS, 2 JSEF, 6 9843, 45, AND 48. (TOTAL 3 INTERVALS, 6 SHOTS). 5. THE WITH 4 1/2" PACKER ON 2 3/8" WS. SET PACKER AT 19700 (TOP PERF AT 9765). LOAD BACKSIDE WITH FRESH WATER. TEST CASING TO 300 PSI FOR 15 MINUTES. 6. ACIDIZE PERMO PERM PERFS WITH 5000 GALS 20% MEFE ACID CONTAINING 3% MUTUAL SOLVERT AND 100 1.3 S.G. BALL SEALERS. SWAS BACK ACID FOR 1 DAY. RELEASE PACKER AND ROW PACKER TO 9900". TOH AND LD WS. 7. THE WITH 4 1/2" IPC MODEL R PACKER ON 2 3/8" 4.75 L-86 IPC TEG. TEST TWO TO 4000 PSI ABOVE THE SLIPS WHILE THE. SET PACKER AT 19700 (TOP PERF AT 9765). LOAD BACKSIDE WITH PACKER PLUID. TEST CASING TO 300 PSI FOR 15 MINUTES WITH MOCO REPRESENTATIVE PRESENT. 8. PLACE WELL ON INJECTION. I bereby certify that the information shows is true and complete to the best of my knowledge and belief. TITLE		PETD (9998').			
4. PERFORATE ADDITIONAL PERSO PERM PAY FROM 9843-48 WITH 3 1/8" GUNS, 2 JSPP, 6 9843, 45, AND 48. (YOTAL 3 IMPERVALE, 6 SHOTS). 5. THE WITH 4 1/2" PACKER ON 2 3/8" MS. SET PACKER AT 19700 (TOP PERF AT 9765). LOAD BACKSIDE WITH FRESH WATER. TEST CASING TO 300 PET FOR 15 MINUTES. 6. ACIDIE PERMO PERM PERFS WITH 5000 GALS 204 MEFS ACID COMPAINING 18 MUTUAL SOLVENT AND 100 1.3 S.G. BALL SEALERS. SWAS BACK ACID FOR 1 DAY. RELEASE PACKER AND RIN FACKER TO 9900'. TOR AND 1D MS. 7. THE WITH 4 1/2" IFC MODEL R PACKER ON 2 3/8" 4.7% L-80 IPC TEST TEST TOS TO 4000 PET ABOVE THE SLIPS WHILE TILL SET PACKER AT 19700 (TOP PERF AT 9765). LOAD BACKSIDE WITH PACKER FAULD. TEST CASING TO 300 PET FOR 15 MINUTES WITH MINOCO REPRESENTATIVE PRESENT. 8. PLACE WELL ON IMJECTION. I bereby cartify that the information above is true and complete to the best of my knowledge and belief. ENGINEER'S ASSISTANT DATE 11/3/92 THE ENGINEER'S ASSISTANT DATE 11/3/92 THEEPHONE NO. 393-					
2 JSFF, 6 9843, 45, AMD 48. (TOTAL 3 INTERVALS, 6 SECTION.) 5. THE WITH 4 1/2° PACKER ON 2 3/8° WS. SET PACKER AT ±9700 (TOP PERP AT 9765). LOAD BACKER ON 2 3/8° WS. SET PACKER AT ±9700 (TOP PERP AT 9765). LOAD BACKER ON 2 3/8° ACT CASING TO 300 PSI FOR 15 MINUTES. 6. ACIDIZE PERNO PERN PERPS WITH 5000 GALS 20% MEPE ACID COMPAINING 3% MITURAL SOLVENT AND 100 1.3 S.G. BALL SEALERS. SWAB BACK ACID FOR 1 DAY. RELEASE PACKER AND RUN PACKER TO 9900'. TOR AND LD MS. 7. THE WITH 4 1/2° IPC MODEL R PACKER ON 2 3/8° 4.7 L-80 IPC TBG. TEST TBG TO 4000 PSI ABOVE THE SILPS WHILE ITH. SET PACKER AT ±9700 (TOP PERP AT 9765). LOAD BACKSIDE WITH PACKER PIJUID. TEST CASING TO 300 PSI FOR 15 MINUTES WITH MNOCD REPRESENTATIVE PRISENT. 8. PLACE WELL ON INJECTION. I bereby certify that the information above is true and complete to the best of my knowledge and belief. ENGINEER'S ASSISTANT DATE 11/3/92 TYPE OR PRINT NAME MONTE C. DUNCAN	A PERPADRIC ADDITIONAL PERMO PENG PAY FROM 9843-48 WITH 3 1/8" GURS,				
AT 9765). LOAD BACKSIDE WITH FRESH WATER. TEST CASING TO 300 FS1 FOR 15 MINUTES. 6. ACIDIZE PERMO PERM PERFS WITH 5000 GALS 204 NEFE ACID CONTAINING 14 MUTUAL SOLVEST AND 100 1.3 S.C. BALL SEALERS. SWAB BACK ACID FOR 1 DAY. RELEASE PACKER AND RUM PACKER TO 900°. TOH AND LID WS. 7. THE WITH 4 1/2" IDC MODEL R PACKER ON 2 3/8" 4.7% L-80 IPC TRG. TEST THE TO 4000 PSI ABOVE THE SLIPS WHILE TIR. SET PACKER AT ±97000 (TOP PERF AT 9765). LOAD BACKSIDE WITH PACKER FLUID. TEST CASING TO 300 PSI FOR IS MINUTES WITH MOCCH REPRESENTATIVE PRESENT. 8. PLACE WELL ON INJECTION. I bereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE	2 JSPF, 4 9843, 45, AND 48. (TOTAL 3 INTERVALS, 4 SHUID).				
HOTULE SOLVERT AND 100 1.3 S.G. BALL SALERS. SALE MAD LD MS. FOR 1 DAY. RELEASE PACKER AND UNIT PACKER TO 9900°. TOR AND LD MS. 7. THE WITH 4 1/2" IPC MODEL R PACKER ON 2 3/8" 4.7# L-80 IPC TBG. TEST TBG TO 4000 PSI ABOVE THE SILPS WHILE THE. SET PACKER AT ±9700 (TOP PERF AT 9765). LOAD BACKSIDE WITH PACKER FLUID. TEST CASING TO 300 PSI FOR 15 MINUTES WITH MEOCD REPRESENTATIVE PRESENT. 8. PLACE WELL ON INJECTION. I bereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	AT 9765). LOAD BACKSIDE WITH FRESH WATER. TEST CASING 10 300 PSI. FOR 15 MINUTES.				
7. THE WITH 4 1/2" IPC MODEL R PACKER ON 2 3/8" 4.7% L-80 IPC TBG. TEST TBG TO 4000 PSI ABOVE THE SLIPS WHILE TIR. SET PACKER AT ±9700 (TOP PERF AT \$765). ICAD BACKERIDE WITH PACKER FILID. TEST CASING TO 300 PSI FOR 15 HINDRES WITH MISCO REPRESENTATIVE PRESENT. 8. PLACE WELL ON INJECTION. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE ENGINEER'S ASSISTANT DATE 11/3/92 TYPE OR FRINT NAME MONTE C. DUNCAN	ACTION AND AND AND AND AND AND AND AND AND AN				
THE TO 4000 PSI ABOVE THE SLIPS WHILE TIR. SET PACKER & T. 97400 (100 PERF AT 9745). LOAD BACKSIDE WITH PACKER RETURN. 8. PLACE WELL ON INJECTION. 8. PLACE WELL ON INJECTION. 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE ENGINEER'S ASSISTANT DATE 11/3/92 TYPE OR PRINT NAME MONTE C. DUNCAN		/28 TOC MODEL P. BLOWER ON 2 3/88 4.75 Le80 IPC	TBG. TEST		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TYPE OR FRINT NAME MONTE C. DUNCAN TELEPHONE NO. 393—	TBG TO 4000	PSI ABOVE THE SLIPS WHILE TIR. SET PACKER AT	43/00 (20F		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TYPE OR FRINT NAME MONTE C. DUNCAN TELEPHONE NO. 393—	PSI FOR 15 1	MINUTES WITH MNOCD REPRESENTATIVE PRESENT.			
TYPE OR PRINT NAME MONTE C. DUNCAN ENGINEER'S ASSISTANT DATE 1175702 TELEPHONE NO. 393-	8. PLACE WELL (ON INJECTION.			
TYPE OR PRINT NAME MONTE C. DUNCAN ENGINEER'S ASSISTANT DATE 1175702 TELEPHONE NO. 393-		and according to the best of my broadedes	nd belief.		
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APPROVED BY	APPROVED BY	Marya	mr		
CONDITIONS OF APPROVAL, IF ANY:		MY:			