Submit 3 Copies to Appropriate District Office

State of New Mexico herals and Natural Resources Department Energy,

Form C-103 Revised 1-1-89

OH CONSERVATION DIVISION

Santa Fe, New Mexico 87504-2088 5. Indicate Type of Lease STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 6. Sale Ol & Con Lease No. STATE FEE 7. Lease Name or Unit Agreement Name DIFFERENT RESPONDENCE USE PROPERTY. STATE FEE 7. Lease Name or Unit Agreement Name DIFFERENT RESPONDENCE USE PROPERTY. STATE FEE 7. Lease Name or Unit Agreement Name DIFFERENT RESPONDENCE USE PROPERTY. STATE FEE 7. Lease Name or Unit Agreement Name DIFFERENT RESPONDENCE USE PROPERTY. STATE FEE 7. Lease Name or Unit Agreement Name DIFFERENT RESPONDENCE USE PROPERTY. STATE FEE 7. Lease Name or Unit Agreement Name DIFFERENT RESPONDENCE USE Name of Objects of Unit Name DIFFERENT RESPONDENCE USE NAME OF UNIT RESPONDENCE UNIT NAME OF UNIT RESPONDENCE UNIT NAME OF UNIT RESPONDENCE UNIT NAME OF	DISTRICT: P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088				WELL API NO. 30-025-31272		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUIG BACK TO A (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PENANT (PORM C-101) FOR SUCH PROPOSALS. 1. Type of Well: "Will.					5 Indicate Type of Lease		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO DEEPEN OF THUS BACK TO A DEFERRANT SERVOR. USE APPLICATION FOR PERMIT (FORMC-101) FOR SUCH PROPOSALS) 1. Type of Well	DISTRICT III 1000 Rio Brazos Rd., Aztec, NM	87410			1		
Commence of Commen	(DO NOT USE THIS FORM F	OR PROPOSALS TO DRILL PRESERVOIR, USE "APPL	OR TO DEEPEN OR CATION FOR PERMI	PLUG BACK TO A		nit Agreement Name	
Notice of Potal Action 1	0.00	AS ELL	OTHER		Eidson Ranc	ch Unit	
3. Address of Operator 105 South 4th St., Artesia, NM 88210 4. Well Losation Unit Letter I : 2080 Feet From The South Line and 660 Feet From The East Line Section 5 Township 165 Range 33E NMFM Lea County 4218' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: FERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING CHANGE PLANS CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: OTHER: Perforated, Treat 12. Describe Proposed or Completed Operations (Clearly state all persuana details, and give persuand data, including estimated date of starting any proposed work) SEE RULE 103. 10-22-91 Perforated as follows: 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/1000 g. 20% NEFE acid. Swabbed well. Set pump and rods and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and Tod with rods. Perforated 11040-43' w/16 (4 SPF) .40" holes. TIH with pump and rods. Pumped well 11-14-91 - 11-25-91. RUPU. Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Swabby Lested well. Perforated 11079-8: w/20 .40" holes (4 SPF). Acidized perfs 11079-8: w/750 g. 20% NEFE acid. The Production Supervisor DATE 12-9-91	2. Name of Operator VATES PETROLEUM C	ORPORATION			l _		
4. Weil Location Unit Letter I: 2080 Feet From The South Line and 660 Feet From The East Line Section 5 Township 16S Range 33E NMPM Lea County 4218' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: FERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING CASING TEST AND CEMENT JOB COMMENCE OFFILLING OPNS PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB COTHER: Perforate, Treat 12. Describe Proposed or Completed Operations (Clearly state all perisons details, and give perisons date, including estimated date of starting any proposed work) SEE RULE 1103. 10-22-91 Perforated as follows: 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/1000 g. 20% NEFE acid. Swabbed well. Set pump and rods and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and Tods and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and Tods with rods. Perforated 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11039-8: w/20. 40" holes (4 S2F). Acidized perfs 11079-8: w/750 g. 20% NEFE acid. The Production Supervisor DATE 12-9-91.	3. Address of Operator				1 **		
Unit Letter I : 2080 Feet From The South Line and 650 Feet From The East Line Soction 5 Township 165 Range 33E NMPM Lea County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 4218' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER: Perforate ALTERING CASING TEST AND CEMENT JOB OTHER: Perforate A facilized perfs 1071-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 11040-43' w/300 g. 20% NEFE acid. Swabbed well 1. Set pump and TOH with rods. Perforated 11040-43' w/1000 g. 20% NEFE acid. Swabbed well 1. Perforated 11040-43' w/1000 g. 20% NEFE acid. Swab tested pump and TOH with rods. Perforated 11040-43' w/1004 (4 SPF) .40" holes. TIR with pump and rods. Pumped well 110-49-1 - 11-25-91. RUPU. Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11040-49' w/1040 g. 20% NEFE acid. Swab/tested well. Perforated 11049-8: w/20. 40" holes (4 SPF). Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Thereby verify that the information above to grite and compiles to the best of my trowindge and belief. Thereby verify that the information above to grite and compiles to the best of my trowindge and belief. Thereby verify that the information above to grite and compiles to the best of my trowindge and belief. Thereby verify that the information above to grite and compiles to the best of my trowindge and belief. Thereby verify that the information above to grite and compiles to the best of my trowindge and belief. Thereby verify that the information above to grite and compiles to the best of my trowindge and belief. Thereby verify that the information above to grite and compiles to the best of my trowindge and belief. Thereby verify that the info		, Artesia, NM 88	3210		Und. North S	Sanmal Penn	
To Elevation (Show whether DF, RKB, RT, GR, etc.) 4218' GR	т	: Feet From The	South	Line and660	Feet From Ti	he East	_ Line
10. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OTHER: 12. 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. 10-22-91 Perforated as follows: 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 1071-10782' w/20 (4 SPF) .40" holes. TIH with pump and rods and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and TOR with rods. Perforated 11040-43' w/16 (4 SPF) .40" holes. TIH with pump and rods. Pumped well 11-14-91 - 11-25-91. RUPU. Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11079-8. w/20 .40" holes (4 SPF). Acidized perfs 11079-83' w/750 g. 20% NEFE acid. 10-4-91 - 12-5-91. Continued swabbing. 11-4-91 - 12-5-91. Continued swabbing.	Section 5	Township 16	S Range	33E	NMPM I	Lea c	ounty
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK		10. Elev		, KKB, KI, GR, etc.)			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK	11.	Check Appropriate Bo	x to Indicate Na	ture of Notice, R	eport, or Other I	Data	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Perforate, Treat X 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worly SEE RUILE 1103. 10-22-91 Perforated as follows: 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/1000 g. 20% NEFE acid. Swabbed well. Set pump and rods and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and TOH with rods. Perforated 11040-43' w/16 (4 SFF) .40" holes. Tilk with pump and rods. Pumped well 11-14-91 - 11-25-91. RUPU. Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11079-8: w/20 .40" holes (4 SPF). Acidized perfs 11079-83' w/750 g. 20% NEFE acid. 12-4-91 - 12-5-91. Continued swabbing. Note: RBP set 11118'. The Production Supervisor DATE 12-9-91 TYPE OR PRINT NAME Juanita Goodlett TREPHONENO. 505/748-147 (This space for State Use) Part Kautza Goodlett TILE DATE DATE DATE				SUB	SEQUENT RE	PORT OF:	
CASING TEST AND CEMENT JOB OTHER: OTHER: Perforate, Treat IZ 12 Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed worth) SEE RULE 1103. 10-22-91 Perforated as follows: 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/1000 g. 20% NEFE acid. Swabbed well. Set pump and rods and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and TOH with rods. Perforated 11040-43' w/16 (4 SPF) .40" holes. TIH with pump and rods. Pumped well 11-14-91 - 11-25-91. RUPU. Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11079-83 w/20 .40" holes (4 SPF). Acidized perfs 11079-83' w/750 g. 20% NEFE acid. 12-4-91 - 12-5-91. Continued swabbing. Note: RBP set 11118'. The Production Supervisor DATE 12-9-91 TYPE OF PRINT NAME Juanita Goodlett TELEPHENE NO. 505/748-147 (This space for State Use) Paul Kaultz 12-33 w/250 paul SSS TILE 1118.	PERFORM REMEDIAL WORK	PLUG AND A	ABANDON . F	REMEDIAL WORK	A	LTERING CASING	
OTHER: Perforate, Treat IDENTIFY Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 10-22-91 Perforated as follows: 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/1000 g. 20% NEFE acid. Swabbed well. Set pump and rods and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and TOH with rods. Perforated 11040-43' w/16 (4 SPF) .40" holes. TIH with pump and rods. Pumped well 11-14-91 - 11-25-91. RUPU. Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11079-88 w/20 .40" holes (4 SPF). Acidized perfs 11079-83' w/750 g. 20% NEFE acid. 12-4-91 - 12-5-91. Continued swabbing. Note: RBP set 11118'. Thereby certify that the information above is rule and complete to the best of my knowledge and belief. SHONATURE THE Production Supervisor DATE 12-9-91 THE Production Supervisor THE Production Supervisor DATE 12-9-91 THE PATE AUTOM DATE 14-9-91 THE PRODUCTION DATE 14-9-91 THE PRODUCTION SUPERVISOR DATE 14-9-91 THE PRODUCTION DATE 14-9-91	TEMPORARILY ABANDON	CHANGE PL	ANS 🔲 C	COMMENCE DRILLING	GOPNS. P	LUG AND ABANDONM	ENT 🔛
12 Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 10-22-91 Perforated as follows: 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/1000 g. 20% NEFE acid. Swabbed well. Set pump and rods and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and TOH with rods. Perforated 11040-43' w/16 (4 SPF) .40" holes. TIH with pump and rods. Pumped well 11-14-91 - 11-25-91. RUPU. Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11079-8: w/20 .40" holes (4 SPF). Acidized perfs 11079-83' w/750 g. 20% NEFE acid. 12-4-91 - 12-5-91. Continued swabbing. Note: RBP set 11118'. I hereby certify that the information above is frie and complete to the best of my knowledge and belief. SKONATURE Autuan August TITLE Production Supervisor DATE 12-9-91 TYPE OF PRINT NAME Juanita Goodlett TELEPHONE NO. 505/748-147 (This space for State Use) Original Date Paul Rauta Approved by TITLE DATE	PULL OR ALTER CASING		0				
Note: RBP set 11118'. I hereby certify that the information above is grize and complete to the best of my knowledge and belief. Signatural Canala Canala Canala Time Production Supervisor Date 12-9-91 Type of Print Name Juanita Goodlett Thus space for State Use) Perforated as follows: 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and TOH with rods. Perforated 11040-43' w/16 (4 SPF) .40" holes. TIH with pump and rods. Pumped well 11-14-91 - 11-25-91. RUPU. Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11079-83 w/20 .40" holes (4 SPF). Acidized perfs 11079-83' w/750 g. 20% NEFE acid. 12-4-91 - 12-5-91. Continued swabbing. Note: RBP set 11118'. Thereby certify that the information above is grize and complete to the best of my knowledge and belief. Time Production Supervisor Date 12-9-91 Type of PRINT NAME Juanita Goodlett Telephone No. 505/748-147 (Thus space for State Use) Originals December 11 perforated December 11 perforated December 11 perforated December 11 perforated December 12 perforated December 11 perforated December 12 perforated December 13 perforated December 14 perforated Decem	OTHER:	OTHER: OTHER: Perfo			rate, Treat		
Note: RBP set 11118'. I hereby certify that the information above is grize and complete to the best of my knowledge and belief. Signatural Canala Canala Canala Time Production Supervisor Date 12-9-91 Type of Print Name Juanita Goodlett Thus space for State Use) Perforated as follows: 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs 10771-10782' w/22 (2 SPF) .40" holes. Acidized perfs and turn well to production. Pumped well 10-27 - 11-5-91. RUPU. Unseated pump and TOH with rods. Perforated 11040-43' w/16 (4 SPF) .40" holes. TIH with pump and rods. Pumped well 11-14-91 - 11-25-91. RUPU. Acidized perfs 11040-43' w/3000 g. 20% NEFE acid. Swab/tested well. Perforated 11079-83 w/20 .40" holes (4 SPF). Acidized perfs 11079-83' w/750 g. 20% NEFE acid. 12-4-91 - 12-5-91. Continued swabbing. Note: RBP set 11118'. Thereby certify that the information above is grize and complete to the best of my knowledge and belief. Time Production Supervisor Date 12-9-91 Type of PRINT NAME Juanita Goodlett Telephone No. 505/748-147 (Thus space for State Use) Originals December 11 perforated December 11 perforated December 11 perforated December 11 perforated December 12 perforated December 11 perforated December 12 perforated December 13 perforated December 14 perforated Decem	12. Describe Proposed or Comple	eted Operations (Clearly state a	ll pertinent details, and g	give pertinent dates, inclu	ding estimated date of st	tarting any proposed	
I hereby certify that the information above is grice and complete to the best of my knowledge and belief. SIGNATURE Canala of all the production Supervisor DATE 12-9-91 TYPE OR PRINT NAME Juanita Goodlett TELEPHONE NO. 505/748-147 (This space for State Use) Original by Paul Kauta APPROVED BY— DATE DATE	10-22-91 Perforat 10771-10782' w/100 production. Pumpe 11040-43' w/16 (4 RUPU. Acidized pe w/20 .40" holes (4	0 g. 20% NEFE acid well 10-27 - 11 SPF) .40" holes.rfs 11040-43' w/3 SPF). Acidized	Ed. Swabbed we 1-5-91. RUPU TIH with pur 3000 g. 20% NI perfs 11079-8	ell. Set pump . Unseated pump . and rods EFE acid. Swa	o and rods and imp and TOH w Pumped well ab/tested wel	d turn well to ith rods. Per 11–14–91 – 11– 1. Perforated	forated 25-91.
SIGNATURE Canala Coddett TILE Production Supervisor DATE 12-9-91 TYPE OR PRINT NAME Juanita Goodlett TELEPHONE NO. 505/748-147 (This space for State Use) Paul Kautz Paul Kautz APPROVED BY DATE	Note: RBP set 111	18'.					
TYPE OR PRINT NAME Juanita Goodlett Telephone no. 505/748-147 (This space for State Use) Paul Kautz APPROVED BY DATE	I hereby certify that the information	above is true and complete to the be				10.0.03	
TYPE OR PRINT NAME Unity of grading by Paul Kautz APPROVED BY DATE	SIGNATURE C CENTER	a Dodlett	TITLE	Production S	upervisor		
Paul Kaula APPROVED BY DATE DATE	TYPE OR PRINT NAME	Juanita Goodlett				TELEPHONE NO. 505	/748-147:
APROVED BY	(This space for State Use)	Paul Kaula				DATE	
			TITLE			- DAIL	