## Submit 3 Copies to Appropriate District Office

## State of New Mexico Ener Minerals and Natural Resources Department

Form C-103
Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

CONDITIONS OF APPROVAL, IP ANY LAND AND APPROVAL.

OIL CONSERVATION DIVISION P.O. Box 2088

WELL API NO.

30-0	015-2	:3890

SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPER OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well:    ONE   CONTROL   ONE   ONE   ONE   ONE   ONE   ONE   ONE   ONE	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILLOR TO DEEPER OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PENBET" (PORM C-10) FOR SUCH PROPOSALS.)  Type of Well:  ONL       ONL       ONL       ONL	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT"  Type of Well:  Wall	
Type of Well:  Wall	
Name of Operator YATES PETROLEUM CORPORATION  10. South 4th St., Artesia, NM 88210  10. South 4th St., Artesia, NM 88210  10. Well Location Unit Letter	
Address of Operator 105 South 4th St., Artesia, NM 88210  Well Location Unit Letter I 1980 Feet From The South Line and 660 Section 11 Township 20S Range 24E NMPM Eddy Company 10. Elevation (Show whether DF, RKB, NT, GR, etc.) 3608' GR  II. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ERFORM REMEDIAL WORK PLUG AND ABANDON GRANDER COMMENCE DRILLING OPNS. PLUG AND ABANDONM CHANGE PLANS OTHER: Perforate, Treat  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed word) SEE RULE 1103.  -24-90. Perforated 7658-7717' w/950" holes as follows: 7658, 60, 62, 7681, 83, 85, 73, 15, and 7717'. Straddled original perforations 7713-17' and actidized w/400 gals 15% MCA. Straddled perforations 7713-17' and actidized w/400 gals 15% MCA. Straddled perforations 7681-85' and actidized w/400 gals 15% MCA. Straddled perforations 7658-62' actidized w/400 gals.	
Well Location  Unix Letter I : 1980   Feet From The   South   Line and   660   Feet From The   East    Section 11   Township 20S   Range 24E   NMPM   Eddy   Co.    10. Elevation (Show whather DF, RRB, RT, GR, etc.)   3608 ' GR    11.   Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:    ERFORM REMEDIAL WORK   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG AND ABANDONM    CASING TEST AND CEMENT JOB   OTHER: Perforate, Treat    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.  244-90. Perforated 7658-7717 ' w/950" holes as follows: 7658, 60, 62, 7681, 83, 85. 73, 15, and 7717'. Straddled original perforations 7754-66' and acidized w/1000 gals    57 MCA acid. Straddled perforations 7713-17' and acidized w/400 gals 15% MCA. Straddled perforations 7681-85' and acidized w/400 gals 15% MCA. Straddled perforations 7658-62' acidized w/400 gals.	enn
Section 11 Township 20S Range 24E NMPM Eddy Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.    11	Line
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3608' GR  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONM CASING TEST AND CEMENT JOB OTHER: PERFORM OF ALTER CASING OTHER: Perforate, Treat  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.  -24-90. Perforated 7658-7717' w/950" holes as follows: 7658, 60, 62, 7681, 83, 85, 713, 15, and 7717'. Straddled original perforations 7754-66' and actidized w/1000 gals 15% MCA actid. Straddled perforations 7713-17' and actidized w/400 gals 15% MCA. Straddled perforations 7681-85' and actidized w/400 gals 15% MCA. Straddled perforations 7681-85' and actidized w/400 gals 15% MCA. Straddled perforations 7658-62' actidized w/400 gals.	ounty
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER: Perforate, Treat  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.  -24-90. Perforated 7658-7717' w/950" holes as follows: 7658, 60, 62, 7681, 83, 85, 713, 15, and 7717'. Straddled original perforations 7754-66' and acidized w/1000 gals 5% MCA acid. Straddled perforations 7713-17' and acidized w/400 gals 15% MCA. Straddled perforations 7681-85' and acidized w/400 gals 15% MCA. Straddled perforations 7658-62' acidized w/400 gals.  RECEIVED  JUL 26 '90	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONM CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: OTHER: OTHER: Treat  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.  -24-90. Perforated 7658-7717' w/950" holes as follows: 7658, 60, 62, 7681, 83, 85, 713, 15, and 7717'. Straddled original perforations 7754-66' and actidized w/1000 gals 5% MCA actid. Straddled perforations 7713-17' and actidized w/400 gals 15% MCA. Straddled perforations 7681-85' and actidized w/400 gals 15% MCA. Straddled perforations 7658-62' actidized w/400 gals.  RECEIVED  JUL 26 '90	[]
CASING TEST AND CEMENT JOB  OTHER: Perforate, Treat  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.  -24-90. Perforated 7658-7717' w/950" holes as follows: 7658, 60, 62, 7681, 83, 85, 713, 15, and 7717'. Straddled original perforations 7754-66' and acidized w/1000 gals 5% MCA acid. Straddled perforations 7713-17' and acidized w/400 gals 15% MCA. Straddled perforations 7681-85' and acidized w/400 gals 15% MCA. Straddled w/400 gals.  RECEIVED  JUL 26 '90	
OTHER: Perforate, Treat  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.  -24-90. Perforated 7658-7717' w/950" holes as follows: 7658, 60, 62, 7681, 83, 85, 713, 15, and 7717'. Straddled original perforations 7754-66' and acidized w/1000 gals 5% MCA acid. Straddled perforations 7713-17' and acidized w/400 gals 15% MCA. Straddled perforations 7681-85' and acidized w/400 gals 15% MCA. Straddled perforations 7658-62' acidized w/400 gals.  RECEIVED  JUL 26'90	ENT L
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.  -24-90. Perforated 7658-7717' w/950" holes as follows: 7658, 60, 62, 7681, 83, 85, 713, 15, and 7717'. Straddled original perforations 7754-66' and acidized w/1000 gals 5% MCA acid. Straddled perforations 7713-17' and acidized w/400 gals 15% MCA. Straddled erforations 7681-85' and acidized w/400 gals 15% MCA. Straddled perforations 7658-62' acidized w/400 gals.  RECEIVED  JUL 26'90	X
work) SEE RULE 1103.  -24-90. Perforated 7658-7717' w/950" holes as follows: 7658, 60, 62, 7681, 83, 85, 713, 15, and 7717'. Straddled original perforations 7754-66' and acidized w/1000 gals 5% MCA acid. Straddled perforations 7713-17' and acidized w/400 gals 15% MCA. Straddler erforations 7681-85' and acidized w/400 gals 15% MCA. Straddled perforations 7658-62' acidized w/400 gals.  RECEIVED  JUL 26'90	A
713, 15, and 7717'. Straddled original perforations 7754-66' and acidized w/1000 gals 5% MCA acid. Straddled perforations 7713-17' and acidized w/400 gals 15% MCA. Straddled perforations 7681-85' and acidized w/400 gals 15% MCA. Straddled perforations 7658-62' acidized w/400 gals.  RECEIVED  JUL 26'90	
JUL 26 '90	led
Control of the contro	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Production Supervisor 7-25-9	۵0
SIGNATURE Production Supervisor DATE 7-25-9	
TYPE OR PRINT NAME Juanita Goodlett TELEPHONE NO. 505	/748-1
(This space for State Use)  ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IF TIME	7 1990