Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

VELL API NO.	
30-015-26746	
5. Indicate Type of Lease	

DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Salita Fe, New Mex	ico 87504REBEIVED	5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		JUL 3 1 1991	STATE FEE X 6. State Oil & Gas Lease No.
,	,		
SUNDRY NOTIC	CES AND REPORTS ON	WELLS O. C. D.	
	POSALS TO DRILL OR TO DEE VOIR. USE "APPLICATION FOR 101) FOR SUCH PROPOSALS.)	J. L. ELJIMITI	7. Lease Name or Unit Agreement Name
1. Type of Well:	***************************************		John AGU
MEIT K MEIT CAS	OTHER		
2. Name of Operator YATES PETROLEUM CORPORA	ATION		8. Well No.
3. Address of Operator			9. Pool name or Wildcat
105 South 4th St., Arte	esia, NM 88210		So. Dagger Draw Upper Penn
4. Well Location Unit Letter H: 1980	Feet From The North	Line and 660	Feet From The East Line
1/	Township 20S	Range 24E I	NMPM Eddy County
Section 14		Range 24E] ether DF, RKB, RT, GR, etc.)	NMPM E.ddy County
	//////	10' GR	
11. Check A	Appropriate Box to Indicate	ate Nature of Notice, Re	eport, or Other Data
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. X PLUG AND ABANDONMENT
ULL OR ALTER CASING CASING TEST AND CEMENT JOB X			
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB [A.]
PULL OR ALTER CASING OTHER:	[CASING TEST AND CE	EMENT JOB [A.]
OTHER:		OTHER:	ding estimated date of starting any proposed
OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. Spudded 26" hole w/Auge	er Air 7-19-91. Set	OTHER: dils, and give pertinent dates, included the second secon	ding estimated date of starting any proposed or. Notified NMOCD, Artesia,
OTHER: 12 Describe Proposed or Completed Operat work) SEE RULE 1103. Spudded 26" hole w/Auge	er Air 7-19-91. Set	OTHER: 40' of 20" conduct 8:00 AM 7-23-91.	or. Notified NMOCD, Artesia, Notified NMOCD Answering
OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr	r Air 7-19-91. Set illing 14-3/4" hole	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float
OTHER: 12. Describe Proposed or Completed Operat work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-	er Air 7-19-91. Set Filling 14-3/4" hole F5/8" 36# J-55 casin	oTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield
OTHER: 12. Describe Proposed or Completed Operation work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-set 1140'. Cemented w/1 84 vt 12 6). Tailed	er Air 7-19-91. Set eilling 14-3/4" hole e-5/8" 36# J-55 casin egoo sx Lite with 10	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaCl2 (yi	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM
OTHER: 12 Describe Proposed or Completed Operatory work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr. Service. Ran 27 jts 9-set 1140". Cemented w/1.84, wt 12.6). Tailed 7-25-91. Rumped plug to the service of the	er Air 7-19-91. Set eilling 14-3/4" hole e-5/8" 36# J-55 casin 900 sx Lite with 10 d in w/200 sx Class eo 725 psi, float he	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaCl2 (yi eld okay. Cement to	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM op at 55'. Ready mix to surface.
OTHER: 12 Describe Proposed or Completed Operatory work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr. Service. Ran 27 jts 9-set 1140". Cemented w/1.84, wt 12.6). Tailed 7-25-91. Rumped plug to the service of the	er Air 7-19-91. Set illing 14-3/4" hole 5/8" 36# J-55 casin 900 sx Lite with 10 in w/200 sx Class to 725 psi, float he AM 7-26-91. WOC 18	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaC12 (yi eld okay. Cement to 8 hrs. NU and test	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM
OTHER: 12 Describe Proposed or Completed Operation work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-set 1140". Cemented w/1.84, wt 12.6). Tailed 7-25-91. Bumped plug twoc. Drilled out 3:15	er Air 7-19-91. Set illing 14-3/4" hole 5/8" 36# J-55 casin 900 sx Lite with 10 in w/200 sx Class to 725 psi, float he AM 7-26-91. WOC 18	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaC12 (yi eld okay. Cement to 8 hrs. NU and test	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM op at 55'. Ready mix to surface.
OTHER: 12 Describe Proposed or Completed Operation work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-set 1140". Cemented w/1.84, wt 12.6). Tailed 7-25-91. Bumped plug twoc. Drilled out 3:15	er Air 7-19-91. Set illing 14-3/4" hole 5/8" 36# J-55 casin 900 sx Lite with 10 in w/200 sx Class to 725 psi, float he AM 7-26-91. WOC 18	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaC12 (yi eld okay. Cement to 8 hrs. NU and test	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM op at 55'. Ready mix to surface.
OTHER: 12 Describe Proposed or Completed Operation work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-set 1140". Cemented w/1.84, wt 12.6). Tailed 7-25-91. Bumped plug twoc. Drilled out 3:15	er Air 7-19-91. Set illing 14-3/4" hole 5/8" 36# J-55 casin 900 sx Lite with 10 in w/200 sx Class to 725 psi, float he AM 7-26-91. WOC 18	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaC12 (yi eld okay. Cement to 8 hrs. NU and test	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM op at 55'. Ready mix to surface.
OTHER: 12 Describe Proposed or Completed Operation work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-set 1140". Cemented w/1.84, wt 12.6). Tailed 7-25-91. Bumped plug twoc. Drilled out 3:15	er Air 7-19-91. Set illing 14-3/4" hole 5/8" 36# J-55 casin 900 sx Lite with 10 in w/200 sx Class to 725 psi, float he AM 7-26-91. WOC 18	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaC12 (yi eld okay. Cement to 8 hrs. NU and test	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM op at 55'. Ready mix to surface.
OTHER: 12. Describe Proposed or Completed Operatwork) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-set 1140'. Cemented w/1.84, wt 12.6). Tailed 7-25-91. Bumped plug two. Drilled out 3:15 Reduced hole to 8-3/4"	er Air 7-19-91. Set illing 14-3/4" hole 5/8" 36# J-55 casin 900 sx Lite with 10 in w/200 sx Class to 725 psi, float he AM 7-26-91. WOC 18 and resumed drilling	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaCl2 (yi eld okay. Cement to 3 hrs. NU and test	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM op at 55'. Ready mix to surface.
OTHER: 12 Describe Proposed or Completed Operation work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-set 1140". Cemented w/1.84, wt 12.6). Tailed 7-25-91. Bumped plug twoc. Drilled out 3:15	er Air 7-19-91. Set illing 14-3/4" hole 5/8" 36# J-55 casin 900 sx Lite with 10 in w/200 sx Class to 725 psi, float he AM 7-26-91. WOC 18 and resumed drilling	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaC12 (yi eld okay. Cement to 3 hrs. NU and test ag.	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM op at 55'. Ready mix to surface. eed to 1000 psi for 30 minutes.
OTHER: 12. Describe Proposed or Completed Operatwork) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-set 1140'. Cemented w/1.84, wt 12.6). Tailed 7-25-91. Bumped plug two. Drilled out 3:15 Reduced hole to 8-3/4"	er Air 7-19-91. Set illing 14-3/4" hole 5/8" 36# J-55 casin 900 sx Lite with 10 in w/200 sx Class to 725 psi, float he AM 7-26-91. WOC 18 and resumed drilling	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaCl2 (yi eld okay. Cement to 3 hrs. NU and test	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM op at 55'. Ready mix to surface. ed to 1000 psi for 30 minutes.
OTHER: 12 Describe Proposed or Completed Operation work) SEE RULE 1103. Spudded 26" hole w/Auge NM of spud. Resumed dr Service. Ran 27 jts 9-set 1140'. Cemented w/1.84, wt 12.6). Tailed 7-25-91. Bumped plug two. Drilled out 3:15 Reduced hole to 8-3/4" I hereby centry that the information above is the Signature of the Signatu	er Air 7-19-91. Set illing 14-3/4" hole 5/8" 36# J-55 casin 900 sx Lite with 10 in w/200 sx Class to 725 psi, float he AM 7-26-91. WOC 18 and resumed drilling	OTHER: 40' of 20" conduct 8:00 AM 7-23-91. ag st 1180'. Guide 0#/sx Gilsonite + 1 "C" w/2% CaC12 (yi eld okay. Cement to 3 hrs. NU and test ag.	or. Notified NMOCD, Artesia, Notified NMOCD Answering shoe set 1180', insert float /2#/sx Floseal + 3% CaCl2 (yield eld 1.32, wt 14.8). PD 9:15 AM op at 55'. Ready mix to surface. eed to 1000 psi for 30 minutes.

____ TITLE __

MIKE WILLIAMS

SUPERVISOR, DISTRICT IT

CONDITIONS OF APPROVAL, IF ANY:

10r 2 T 1381 - DATE -