STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NOT AND INITIONED DE		
(0+16 + ECCIVED		
DISTRIBUTION		
SANTA FE	1/	
FILE	-	61
U.S.G.S.		
LAND OFFICE		Ĺ
	1	l

Yates Petroleum Corporation Berrendo WP State	SANTA FE, NEW MEXICO 87 17 1983 FILE U.S.O.S. LAND OFFICE OFERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FOR PROPOSALS TO DRILL OR TO DELPTH OR PLUG PACE TO A DIFFERENT RESERVOIR. (DO NOT USE THIS FOR PROPOSALS TO DRILL OR TO DELPTH OR PLOG PACE TO A DIFFERENT RESERVOIR. 7. Unit Agreement Name
SANTA FE, NEW MEXICO 87. 1893 56. Indicate Type of Lesine Store Question of Land Property of Lesine Store Question of Land Report of Land R	SANTA FE, NEW MEXICO 87 1983 FILE U.S.O.S. LAND OFFICE OFERATOR OFFICE SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELPEN OR PLUG RACK TO A DIFFERENT RESERVOIR. USE "AFFICICATION FOR PERMIT —" FORM C-1011 FOR SUCH PROPOSALS.) 7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS SUBJECT A CHARLES ON THE STATE OF THE STATE	U.S.G.S. LAND OFFICE OPERATOR LONDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO DELPEN OR PLUG RACK TO A DIFFERENT RESERVOIR. (DO NOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO DELPEN OR PLUG RACK TO A DIFFERENT RESERVOIR. 7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS TO SUND A PERSONNAL ACTION TO SURE PROPERTY OF THE P	CAND OFFICE OPERATOR L SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELIPHE OR PLUG RACK TO A DIFFERENT RESERVOIR. (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELIPHE OR PLUG RACK TO A DIFFERENT RESERVOIR. 7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS TO SOUTH A STATE OF THE PROPERTY OF	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELIVER OR PLUG RACK TO A DIFFERENT RESERVOIR. (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELIVER OR PLUG RACK TO A DIFFERENT RESERVOIR. 7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS Particles Note of the sundry of the sund	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DEEPEN ON PLUG DACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) 7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS TO SOLUTION OF THE PROPERTY OF THE PROPER	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. 100 HOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. 7. Unit Agreement Name
7. Unit Agreement Name 7 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 East 105 South 4th St., Artesia, NM 88210 106 Feed and Pool, or Wildow Und. Peeds Slope Abo 107 South 4th St., Artesia, NM 88210 108 South 4th St., Artesia, NM 88210 109 Feeds Slope Abo 109 Feeds Slope Abo 100 Feeds Slope Abo 100 Feeds Slope Abo 101 Feeds Slope Abo 102 Substitution (Show whether DF, RT, GR, etc.) 3500', GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 100 Advanced Plans 101 Substitution Orders 102 Activities Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly State all Completed Operations (Clearly State all Completed Operations (Clearly State all Completed Operations (Clearly State al	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT " (FORM C-101) FOR SUCH PROPOSALS.) 7. Unit Agreement Name
Takes Papered of Completed Corporations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed of Corpolation approximately 1600'. Set lost circulation approximately 1600'. Set lost circulation plugs as follows: Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 108/sack gilsonite and 4% CaCl2.	7. Unit Agreement Name
A 660 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CONSTITUTE AND ARRANDOS Loss circulation approximately 1600'. Set lost circulation plugs as follows: Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 12:00 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 19: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 19: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 19: 32: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 19: 32: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 19: 33: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 19: 45: AN 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 42 CaCl2.	
Table Petroleum Corporation 207 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 Well No. 100 Samet 24E 100 South 4th St., Artesia, NM 88210 100 South 4t	OIL GAS WELL AND OTHER-
Yates Petroleum Corporation V 207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 200 South 4th St., Artesia, NM 88210 200 South 4th St., Artesia, NM 88210 201 South 4th St., Artesia, NM 88210 201 South 4th St., Artesia, NM 88210 202 South 4th St., Artesia, NM 88210 203 South 4th St., Artesia, NM 88210 204 South 4th St., Artesia, NM 88210 205 South 4th St., Artesia, NM 88210 206 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 200 South 4th St., Artesia, NM 88210 201 South Artesia, NM 88210 201 South	
207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 200 South 4th St., Artesia, NM 88210 201 South 4th St., Artesia, NM 88210 202 South 4th St., Artesia, NM 88210 203 South 4th St., Artesia, NM 88210 204 South 4th St., Artesia, NM 88210 205 South 4th St., Artesia, NM 88210 206 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 200 South 4th St., Artesia, NM 88210 200 South 4th St., Artesia, NM 88210 201 South 4th St., Artesia, NM 88210 201 South 4th St., Artesia, NM 88210 202 South 4th St., Artesia, NM 88210 203 South 4th St., Artesia, NM 88210 204 South 4th St., Artesia, NM 88210 205 South 4th St., Artesia, NM 88210 206 South 4th St., Artesia, NM 88210 206 South 4th St., Artesia, NM 88210 207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 209 South 4th St., Artesia, NM 88210 200 South 4th St., Artesia, North Art	Auma of Operator
207 South 4th St., Artesia, NM 88210 208 South 4th St., Artesia, NM 88210 108 108 108 108 108 108 108 108 108 108	Yates Petroleum Corporation 🗸 Berrendo WP State
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHANGE PLANS LOST CITYLOGUE AND ABANDON CHANGE PLANS LOST CITYLOGUE AND ABANDON CHANGE PLANS CHANGE PLANS LOST CITYLOGUE AND ABANDON CHANGE PLANS C	Address of Operator 9, Well No.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHANGE PLANS LOST CITYLOGUE AND ABANDON CHANGE PLANS LOST CITYLOGUE AND ABANDON CHANGE PLANS CHANGE PLANS LOST CITYLOGUE AND ABANDON CHANGE PLANS C	207 South 4th St., Artesia, NM 88210
A 660 TELL TROOL THE NORTH LINE AND 660 TELL TROOL THE ADD AND ADDRESS TO THE East 100. SECTION 36 SOUND THE PLUE AND ADDRESS TO Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: **COLUMN TELL TOOL NOR	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Report OF: Achter Casing Charles Casing Commence Charles Casing Charles Casing Commence Charles Casing Charles Casing Commence Charles Charles Casing Charles Casing Commence Charles Casing Charles Casing Commence Charles Charles Casing Commence Charles Charles Casing Commence Charles Casing Comm	1 T 1 T 11
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING CHANGE PLANS COMMENCE DIRECTION OF CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DIRECTION OF CHANGE PLANS COMMENCE PLANS COMMENCE PLANS CHANGE PLANS COMMENCE PLANS COMMENC	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING CHANGE PLANS COMMENCE DIRECTION OF CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DIRECTION OF CHANGE PLANS COMMENCE PLANS COMMENCE PLANS CHANGE PLANS COMMENCE PLANS COMMENC	10C 24E
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT 74B OTHER Lost circulation plugs N CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT 74B OTHER Lost circulation plugs as follows: Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	THE LINE, SECTION 30 TOWNSHIP TOD RANGE 24E NMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT 748 OTHER Lost circulation plugs N CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT 748 OTHER Lost circulation plugs as follows: Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE AND ABANDON ARMEDIAL WORK CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT 74B OTHER Lost circulation approximately 1600'. Set lost circulation plugs as follows: Plug #1 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING PLUC AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs ALTERING CASING PLUG AND ABANDON METHOD ALTERING CASING PLUG AND ABANDON METHOD CASING TEST AND CEMENT JQB OTHER LOST CITCULATION plugs ALTERING CASING PLUG AND ABANDON METHOD ALTERING CASING PLUG AND ABANDON METHOD CASING TEST AND CEMENT JQB OTHER LOST CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CHAND ALLOS PLUG AND PLUG	3500.3GK Chaves ////////
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING PLUC AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION PLANS ALTERING CASING PLUC AND ABANDON PLONG ALTERING CASING PLUC AND ABANDON PLONG CHANGE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION PLANS ALTERING CASING PLUC AND ABANDON PLONG ALTERING CASING COMMENCE PLANS CASING TEST AND CEMENT JQB OTHER LOST CITCULATION PLONG ALTERING CASING PLUC AND ABANDON PLONG ALTERING CASING PLUC AND ABANDON PLONG CASING TEST AND CEMENT JQB OTHER LOST CITCULATION PLONG ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CA	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data
REMEDIAL WORK CHANGE PLANS CASING TISTARD CEMENT 74B CASING TISTARD CEMENT 74B	
Commence Deficing OPPS. CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs A Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS OTHER LOST CIRCUlation plugs A Commence Deficing OPPS OTHER LOST CIRCUlation plugs OTHER LOST CIRCULATION OTHER LOST CIRCULATION OTHER LOST CIRCULATION O	
Commence Deficing OPPS. CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER Lost circulation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs A Commence Deficing OPPS. CASING TEST AND CEMENT JQB OTHER LOST CIRCUlation plugs X Commence Deficing OPPS OTHER LOST CIRCUlation plugs A Commence Deficing OPPS OTHER LOST CIRCUlation plugs OTHER LOST CIRCULATION OTHER LOST CIRCULATION OTHER LOST CIRCULATION O	PLUG AND ARANDON REMEDIAL WORK
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT 708 OTHER Lost circulation plugs X Lost circulation approximately 1600'. Set lost circulation plugs as follows: Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	
Lost circulation plugs Lost circulation plugs X	
Lost circulation approximately 1600'. Set lost circulation plugs as follows: Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	
Lost circulation approximately 1600'. Set lost circulation plugs as follows: Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	OTHER BOSE CITEMINES
Lost circulation approximately 1600'. Set lost circulation plugs as follows: Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	OTHER
Lost circulation approximately 1600'. Set lost circulation plugs as follows: Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	Description of Completed Cregations (Clearly state all pertinent describe and give pertinent dates, including estimated date of starting any proposi
Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	
Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	
Plug #1: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2. PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl2.	Last circulation approximately 1600' Set last circulation plugs as follows:
PD 12:00 noon 2-8-83. Plug set at 1600'. WOC 2 hrs. Tagged at 1405'. Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ . PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ . PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ .	
Plug #2: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ . PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ . PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ .	
PD 4:45 PM 2-8-83. Plug set at 1405'. WOC 2 hrs. Tagged at 1039'. Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ . PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ .	
Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1550'. Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ . PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ .	
Plug #3: 200 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ . PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", 1/2#/sack flocele, 10#/sack gilsonite and 4% CaCl ₂ .	
PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", $1/2\#/\text{sack}$ flocele, $10\#/\text{sack}$ gilsonite and 4% CaCl ₂ .	Started drilling cement at 1:00 AM 2-9-83. Lost circulation at 1000.
PD 10:45 AM 2-9-83. Plug set at 1500'. WOC 2 hrs. Tagged at 1003'. Plug #4: 100 sacks Class "C", $1/2\#/\text{sack}$ flocele, $10\#/\text{sack}$ gilsonite and 4% CaCl ₂ .	
Plug #4: 100 sacks Class "C", $1/2\#/s$ ack flocele, $10\#/s$ ack gilsonite and 4% CaCl $_2$.	
PD 3:30 PM 2-9-83. Plug set 1003'. WOC 2 hrs. Tagged 966'.	
Started drilling cement 12:00 midnight 2-9-83.	Started drilling cement 12:00 midnight 2-9-83.

		Criginal Figure 37 Lesia A. Ciembats Supervicor Cutrict II		FEB 1 8 1983
ion la contrata de publish	**************************************	Production Supervisor	DATE	2-16-83
hereby certify that the information above is true and comp				