Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM	APPROVED
Budget Bure	au No. 1004-013
	March 31, 1993

5. Lease Designation and Serial No.

3.1	M-	Λ	2	7	O	4	Λ	2
IN.	M-	U	_	T	7	v	v	J

SUNDRY NOTICES AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
not use this form for proposals to drill or to deepen or reentry to a different reserv	oir.
Use "APPLICATION FOR PERMIT—" for such proposals	
USE APPLICATION FOR TERMINA	7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE SED + 1 1963	
SUBMIT IN TRIPLICATE SEP + 1 1963	
pe of Well	o W W Marra and Mo
¬ Oil	8. Well Name and No.
B // VIII	Federal BZ #11
ame of Operator (505) 748-1471)	9. API Well No.
YATES PETROLEUM CORFORATION	30-015-21156
ddress and Telephone No.	10. Field and Pool, or Exploratory Area
105 South 4th St., Artesia, NM 88210	Eagle Creek San Andre
ocation of Well (Footage, Sec., T., R., M., or Survey Description)	11. County or Parish, State
nit K, Section 21-T17S-R25E	
	Eddy Co., NM
1650/54 2310/W	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA
CHECK APPROPRIATE BOX(0) TO INDIAN	TION
TYPE OF SUBMISSION TYPE OF AC	, , , , , , , , , , , , , , , , , , ,
X Abandonment	Change of Plans
Notice of Intent Abandonment Recompletion	New Construction
	Non-Routine Fracturing
Subsequent Report	Water Shut-Off
Casing Repair	Conversion to Injection
Final Abandonment Notice	Dispose Water
Uther	(Note: Report results of multiple completion on Well
	(Note: Report results of multiple completion on
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows:	Completion or Recompletion Report and Log form.] of starting any proposed work. If well is directionally drille
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows:	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt and tag plug. be). shoe).
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" shows the sacks Class "C" plug from 317' - surface (10-3/4" 7. Cut off wellhead and install regulation abandonment marker	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt and tag plug. be). shoe).
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" shows the sacks Class "C" plug from 317' - surface (10-3/4" 7. Cut off wellhead and install regulation abandonment marker	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt and tag plug. be). shoe).
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" shows the sacks Class "C" plug from 317' - surface (10-3/4" 7. Cut off wellhead and install regulation abandonment marker	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt and tag plug. be). shoe).
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" shown of the sacks Class "C" plug from 317' - surface (10-3/4" 7. Cut off wellhead and install regulation abandonment marker NOTIFY BLM (887-6544) 24 HOURS PRIOR TO COMMENCING PLUGGING OF	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt and tag plug. be). shoe).
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" she 6. Spot 32 sacks Class "C" plug from 317' - surface (10-3/4" 7. Cut off wellhead and install regulation abandonment marker NOTIFY BLM (887-6544) 24 HOURS PRIOR TO COMMENCING PLUGGING OF	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt and tag plug. be). shoe).
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" sho 6. Spot 32 sacks Class "C" plug from 317' - surface (10-3/4" 7. Cut off wellhead and install regulation abandonment marker NOTIFY BLM (887-6544) 24 HOURS PRIOR TO COMMENCING PLUGGING OF	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt s and tag plug. oe). shoe). PERATIONS. Date August 4. 1993
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" sho 6. Spot 32 sacks Class "C" plug from 317' - surface (10-3/4" 7. Cut off wellhead and install regulation abandonment marker NOTIFY BLM (887-6544) 24 HOURS PRIOR TO COMMENCING PLUGGING OF Signed The Complex of State office use) Title Production Clerk Title Production Clerk	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt s and tag plug. oe). shoe). PERATIONS. Date August 4. 1993
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" shown to sack the sack of the sack o	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt s and tag plug. oe). shoe).
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" shown as the second of the second	Completion or Recompletion Report and Log form.) of starting any proposed work. If well is directionally drilled containing 25#/barrel salt s and tag plug. oe). shoe). PERATIONS. Date August 4. 1993
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Propose to plug and abandon well as follows: 1. Pull rods, pump and tubing. 2. Run 2-3/8" tubing to TD. Load hole with 10#/gallon brine gel. 3. Spot 10 sacks Class "C" 2% CaCl2 plug from 1329-1185'. 4. Pull tubing to 700' and circulate hole clean. WOC 4 hours 5. Spot 10 sacks Class "C" plug from 1117-973' (across 7" shown to sack the sack of the sack o	Completion or Recompletion Report and Log form. of starting any proposed work. If well is directionally drilled containing 25#/barrel salt and tag plug. See). Shoe). PERATIONS. Date August 4. 1993