MM Gil Conn. Com. .sion Drawer DD

Form	3160-5
(June	1990)

UNITED STATES

APTOSIA, AM 82210

FORM APPROVED Budget Bureau No. 1004-0135

_				$-\alpha -$	r 1		1000
	If	Indian,	Allottee (or Tribe	Na	meO	7537
					_	_	_

BUREAU OF	LAND MANAGEMENT	5. Lease Designation and Serial No.
Do not use this form for proposals to di	AND REPORTS ON WELLS rill or to deepen or reentry to a different reservoir. R PERMIT—" for such proposals	6. If Indian, Allottee of Tribe Name 199 O. C. D.
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well Oil XX Well Other 2. Name of Operator YATES PETROLEUM CORPORATION 3. Address and Telephone No. 105 South 4th St., Artesia, 4. Location of Well (Footage, Sec., T., R., M., or Survey D Unit B, 660' FNL & 1980' FEL, S	escription)	8. Well Name and No. Red Rock NB Federal #6 9. API Well No. 30-005-62858 10. Field and Pool, or Exploratory Area Pecos Slope Abo 11. County or Parish, State Chaves, NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	TT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
10-2-92. Ran 33 joints 8-5/8"	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Set Intermediate Casi Pertinent details, and give pertinent dates, including estimated date of starting cal depths for all markers and zones pertinent to this work.)* 1 24# J-55 ST&C casing set 1476'. Guiden set 1476'. Guiden set 1476'. Guiden set 1476'.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) g any proposed work. If well is directionally drilled de shoe set 1476 Float
w/250 sx "C" Neat (yield 1.32, Drilled out 7:15 AM 10-3-92. Reduced hole to 7-7/8" and resu	wt 14.8. PD 12:15 PM 10-2-92. Cemen WOC 19 hrs. NU and tested to 1000psi	t did not circulate. WOO for 30 mins, OK.

14. I hereby certify that the foregoing is true and correct				
Signer (and and vollett	_ Title Produc	tion Supervisor	Date 10-7-92	
(This space for Federal or State office use)		PETER W	CBLSTER	
Approved by	Tide		Date	
	· ·	OCT 1	4 1992	
Title 18 U.S.C. Section 1001, makes it a crime for any person knowin or representations as to any matter within its jurisdiction.	gly and willfully to make	to any department or agency of the United Sta BUREAU OF LAN	ates any false, fictitious of fraudulent	statements
	*See Instruction of	on Reverse Side	OURCE APTA	

NM 011 Cons. Commissa Drawer DD

ds F

Form 3160-5 (June 1990) UNITED STATES Artesia, WM 83210

DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

DUKEAU UE LA	ND MANAGEMENT		5. Lease Designation and Serial No.
		•	NM 11593
SUNDRY NOTICES A	ND REPORTS ON WE	LLS	6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill			•
Use "APPLICATION FOR I	PERMIT—" for such pro	posals	
SUBMIT II	N TRIPLICATE	RECEIVED	7. If Unit or CA, Agreement Designation
1. Type of Well			
☐ Oil frīji Gas ☐		601 57 1cos	8. Well Name and No.
Well Well Cother 2. Name of Operator		O. C. D.	
YATES PETROLEUM CORPORATION	(505) 7	48-347694 ENCF	Red Rock NB Federal #6
3. Address and Telephone No.		- F all - 2	30-005-62858
105 South 4th St., Artesia, NM	88210		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Descr			Pecos Slope Abo
Init B, 660' FNL & 1980' FEL, Sec	. 28-T6S-R25E	•	11. County or Parish, State
		· ·	Ch NW
			Chaves, NM
2. CHECK APPROPRIATE BOX(s)	TO INDICATE NATUR	E OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTIO	N
Notice of Intent	Abandonment		X Change of Plans
	Recompletion		New Construction
XX Subsequent Report	Plugging Back	•	Non-Routine Fracturing
	Casing Repair	•	Water Shut-Off
Final Abandonment Notice	Altering Casin	1g	Conversion to Injection
			☐ Dispose Water
	Other		
Describe Proposed or Completed Operations (Clearly state all pegive subsurface locations and measured and true vertical described in the control of the	ertinent details, and give pertinent date	es, including estimated date of star	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pe give subsurface locations and measured and true vertical described Propose to change quantity of	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical d	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical of Propose to change quantity of	ertinent details, and give pertinent date depths for all markers and zones per	inent to this work.)* iate 8-5/8" casi to: 575 sx	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900†)
give subsurface locations and measured and true vertical of Propose to change quantity of	ertinent details, and give pertinent date depths for all markers and zones per cement on intermed	iate 8-5/8" casi to: 575 sx Cement will	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900') be circulated.
Propose to change quantity of 14. I hereby certify that the foregoing is frue and correct	ertinent details, and give pertinent date depths for all markers and zones per	iate 8-5/8" casi to: 575 sx Cement will	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900') be circulated.
Propose to change quantity of 14. I hereby certify that the foregoing is true and correct Signal Landa Duo Meta	ertinent details, and give pertinent date depths for all markers and zones per cement on intermed	iate 8-5/8" casi to: 575 sx Cement will	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ng from: 800 sx (minimum fill 900') be circulated.
Propose to change quantity of 14. I hereby certify that the foregoing is frue and correct Signal Landa Duo Meta (This space for Federal or State office use)	ertinent details, and give pertinent date depths for all markers and zones per cement on intermed	iate 8-5/8" casi to: 575 sx Cement will	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ang from: 800 sx (minimum fill 900') be circulated.
Propose to change quantity of 14. I hereby certify that the foregoing is frue and correct Signal Landa Doublett (This space for Federal or State office use)	ertinent details, and give pertinent date depths for all markers and zones per cement on intermed	iate 8-5/8" casi to: 575 sx Cement will	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled ang from: 800 sx (minimum fill 900') be circulated.

*See Instruction on Reverse Side

BUREAU OF LAND MANAGEMENT