Form 3160-5

UNITED STATES -HOBBS

FORM APPROVED Budget Bureau No. 1004-0135

(June 1990)		IENT OF THE INTERIOR F LAND MANAGEMENT	Expires: March 31, 1993
	BUREAU U	F LAND MANAGEMENT	Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS		NM-94095	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		6. If Indian, Allottee or Tribe Name	
Use "APPLIC	CATION FOR	PERMIT" for such proposals	
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation	
1. Type of Well Oil Gas		8. Well Name and No.	
Well		Caper BFE Federal #3	
2. Name of Operator			9. API Well No.
Yates Petroleum Corporation		30-025-37450	
3.Address and Telephone No.		10. Field and Pool, or Exploratory Area	
105 South 4 th Street, Artesia, NM 88210 (505) 748-1471		Lost Tank/Delaware	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description 330' FSL & 2310' FWL (SESW) Unit N Sec-17-T21S-R32E		11. County or Parish, State Lea County, New Mexico	
330° FSL & 2310° FWL (SE	ODDIATE DOV	(s) TO INDICATE NATURE OF NOTICE	
12. CHECK APPRO TYPE OF SUBMIS		TYPE OF ACTION	, REFORT, OR OTHER DATA
Notice of Intent	ISSION	Abandonment	Change of Plans
Nodec of Intent		Recompletion	New Construction
Subsequent Repor	ort	Plugging Back	Non-Routine Fracturing
[r: 14]	NT	Casing Repair	Water Shut-Off
Final Abandonme	ent Notice	Altering Casing	Conversion to Injection
		Other	Dispose Water
		_	(Note : Report results of multiple completion on Well completion or Recompletion Report and Log Form)
13. Describe Proposed or Completed Ope	erations (Clearly stat	te all pertinent details, and give pertinent dates, includin	g estimated date of starting any proposed work. If well is directionally
drilled, give subsurface locations and me	easured and true vert	ical depths for all markers and zones pertinent to this wo	ork.)*
			0.1 //
Votes Detroloum Comos	mation is subm	itting application for produced water p	urcuant to Cirder # / and requests vour annroval
Yates Petroleum Corpor	oration is subm	itting application for produced water pu	ursuant to Order #/ and requests your approval.
The well at present produces	s 300 - 420 Bb	ls of water per day from the Lost Tank/	Delaware. The water will be stored in 1 500 Fbgls
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 FSL 1980 FEL
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will in the stored of the stored
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 F5L 1980 F5L
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will in the stored of the stored
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 F5L 1980 FEL Hecelver
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 F5L 1980 F5L
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 F5L 1980 F5L
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 F5L 1980 F5L
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 F5L 1980 FEL Hecelver
The well at present produces tank and will be pipeline to the betrucked by the lowest bid	s 300 - 420 Bb the Union AJS I company.	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 F5L 1980 FEL Hecelver
The well at present produces tank and will be pipeline to the	s 300 - 420 Bb the Union AJS I company.	ls of water per day from the Lost Tank/Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will how T 1980 F3L 1980 F5L Received Hobbs OCI
The well at present produces tank and will be pipeline to the betrucked by the lowest bid	s 300 - 420 Bb the Union AJS I company.	ls of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 F5L 1980 FEL Hecelver
The well at present produces tank and will be pipeline to the betrucked by the lowest bid	s 300 - 420 Bb the Union AJS I company.	ls of water per day from the Lost Tank/Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will how T 1980 F3L 1980 F5L Received Hobbs OCI
The well at present produces tank and will be pipeline to the betrucked by the lowest bid. 14. I hereby certify that the foregoing is the signed.	true and correct	ls of water per day from the Lost Tank/Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will how T 1980 F3L 1980 F5L Received Hobbs OCI
The well at present produces tank and will be pipeline to the betrucked by the lowest bid. 14. I hereby certify that the foregoing is to the signed. (This space for Federal or State office)	true and correct	Is of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will hot of the stored in 1 980 FSL 1980 FSL Hobbooks Date_October 16, 2006
The well at present produces tank and will be pipeline to the be trucked by the lowest bid. 14. I hereby certify that the foregoing is to Signed (This space for Federal or State office Approved by	true and correct	ls of water per day from the Lost Tank/Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will how T 1980 F3L 1980 F5L Received Hobbs OCI
The well at present produces tank and will be pipeline to the betrucked by the lowest bid. 14. I hereby certify that the foregoing is to the signed. (This space for Federal or State office)	true and correct	Is of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will hot of the stored in 1 980 FSL 1980 FSL Hobbooks Date_October 16, 2006
The well at present produces tank and will be pipeline to the betrucked by the lowest bid. 14. I hereby certify that the foregoing is to Signed (This space for Federal or State office Approved by Conditions of approval, if any:	true and correct true and correct company.	Is of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored at 8-21S-32E. If the System is down it will b
The well at present produces tank and will be pipeline to the betrucked by the lowest bid. 14. I hereby certify that the foregoing is to Signed (This space for Federal or State office Approved by Conditions of approval, if any:	true and correct true and correct company.	Is of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will hot of the stored in 1 980 FSL 1980 FSL Hobbooks Date_October 16, 2006
The well at present produces tank and will be pipeline to the trucked by the lowest bid be trucked by the lowest bid. 14. I hereby certify that the foregoing is to signed. (This space for Federal or State office Approved by Conditions of approval, if any:	true and correct true and correct company.	Is of water per day from the Lost Tank/ Federal SWD #1 Order SWD-458. Lo	Delaware. The water will be stored in 1 500 Fbgls ocated at 8-21S-32E. If the System is down it will be stored in 1 980 F54 1980

@ MM

WESLEY W. INGRAM PETROLEUM ENGINEER