NN C. Co

Form 3160-5 (June 1990)

UNITED STATES

1980

FORM APPROVED

RUPFALLOR	LAND MANAGEMENT Hobb NM 98	Expires: March 31, 1993
		5. Lease Designation and Serial No.
SUNDRY NOTICES	S AND REPORTS ON WELLS	LC-032582-B 6. If Indian, Allottee or Tribe Name
DO NOT USE this form for proposals to d	Irill or to deepen or reentry to a different reservoir.	G. II musin, Anonee or Tribe Name
- ATTENATION PO	DR PERMIT—" for such proposals	
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
I. Type of Well	·	-
Oil X Gas Well Other 2. Name of Operator		8. Well Name and No.
Tenison Oil Company		E. J Wells #1 9. API Well No.
3. Address and Telephone No.		
8140 Walnut Hill Ln., #601 Dallas, Tx. 75231 (214) 363-5005		30-025-09742 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey I	Description)	Jalmat
SE/NE Sec. 12, T25S, R36E		11. County or Parish, State
527 NL 5ec. 12, 1255, R36E		Lea
12. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE PERC	
TYPE OF SUBMISSION	(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion	New Construction
	Plugging Back Casing Repair	Non-Routine Fracturing Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Put on Production	_ Dispose Water
13. Describe Proposed or Completed Operations (Clearly state a		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give subsurface locations and measured and true vertice	ll pertinent details, and give pertinent dates, including estimated date of starting cal depths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drilled,
	. Design permanent to this work.	any proposed work. If well is directionally drilled,
This well will be put o	n pump and tested for 30 days.	any proposed work. If well is directionally drilled,
This well will be put o	n pump and tested for 30 days. uneconomical the well will then be pl	any proposed work. If well is directionally drilled,
This well will be put o In the event that it is in accordance with BLM	n pump and tested for 30 days. uneconomical the well will then be pl	any proposed work. If well is directionally drilled,
This well will be put o In the event that it is in accordance with BLM	n pump and tested for 30 days. uneconomical the well will then be pl	any proposed work. If well is directionally drilled,
This well will be put o In the event that it is in accordance with BLM	n pump and tested for 30 days. uneconomical the well will then be pl	any proposed work. If well is directionally drilled,
This well will be put o In the event that it is in accordance with BLM	n pump and tested for 30 days. uneconomical the well will then be pl	any proposed work. If well is directionally drilled,
This well will be put o In the event that it is in accordance with BLM	n pump and tested for 30 days. uneconomical the well will then be pl	any proposed work. If well is directionally drilled,
This well will be put of In the event that it is in accordance with BLM 80 10 10 10 10 10 10 10 10 10 10 10 10 10	n pump and tested for 30 days. uneconomical the well will then be pl	any proposed work. If well is directionally drilled,
This well will be put of In the event that it is in accordance with BLM 25 C C C C C C C C C C C C C C C C C C	n pump and tested for 30 days. uneconomical the well will then be pl guidlines.	any proposed work. If well is directionally drilled,
This well will be put of In the event that it is in accordance with BLM 25 C C C C C C C C C C C C C C C C C C	n pump and tested for 30 days. uneconomical the well will then be pl guidlines.	any proposed work. If well is directionally drilled,
This well will be put of In the event that it is in accordance with BLM 25 C C C C C C C C C C C C C C C C C C	n pump and tested for 30 days. uneconomical the well will then be pl guidlines.	any proposed work. If well is directionally drilled, ugged BUREAU OF LAN HOBBS, NEW HO
This well will be put of In the event that it is in accordance with BLM 25 C C C C C C C C C C C C C C C C C C	n pump and tested for 30 days. uneconomical the well will then be pl guidlines.	any proposed work. If well is directionally drilled,
This well will be put of In the event that it is in accordance with BLM 80 10 10 10 10 10 10 10 10 10 10 10 10 10	n pump and tested for 30 days. uneconomical the well will then be pl guidlines.	any proposed work. If well is directionally drilled,
This well will be put of the event that it is in accordance with BLM 38 TO THE HIGH OF LAND MELL OFFICE A CONFILL OFFICE A CONFILL OFFICE A CONFILL OF THE ACT OF THE	n pump and tested for 30 days. uneconomical the well will then be pl guidlines.	any proposed work. If well is directionally drilled,
This well will be put of In the event that it is in accordance with BLM 80	n pump and tested for 30 days. uneconomical the well will then be pl guidlines.	any proposed work. If well is directionally drilled,
This well will be put of In the event that it is in accordance with BLM So Hold Color of Col	n pump and tested for 30 days. uneconomical the well will then be pl guidlines. 109-9/ Title Production Mnanger	any proposed work. If well is directionally drilled, RECEIVED INGI SEP 15 A D 50 IN
This well will be put of In the event that it is in accordance with BLM SED 57 FOR SED 57 FOR SED 50 STATE OF SED 57 FOR SED 50 STATE OF SED	n pump and tested for 30 days. uneconomical the well will then be pl guidlines. 109-9/ Title Production Mnanger	any proposed work. If well is directionally drilled, RECEIVED INGI SEP 15 A D 50 IN
This well will be put of In the event that it is in accordance with BLM OF TO THE PROPERTY OF STATE OFFICE USE Approved by ORIG SGD DAVID R. GLA Conditions of approval, if any: Well Must Be Put Office Use	n pump and tested for 30 days. uneconomical the well will then be pl guidlines. O9-9/ Tide Production Mnanger	Lugged RECEIVED RESEAU OF LAND HEM MEXICO Date SEP 29 1337 Vithin Annual September 11, 1997