Form 3160–5 (July 1989) (Formerly 9–331)	EPARTM	INIT STATES ENT OF THE INTERIOR OF LAND MANAGEMENT	CONTACT RECEIVIN- OFFICE FOR NUMBER OF COPIES REQUIRED (Other Instructions on reverse side)	BLM Roswell District Modified Form No. NM060-3160-4 5. LEASE DESIGNATION AND SERIAL NO. LC-056968		
(Do not use this form	for proposals	ES AND REPORTS OF to drill or to deepen or plug back to FOR PERMIT-" for such proposals.)		6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
1. OIL GAS WELL X	7. UNIT AGREEMENT NAME					
2. NAME OF OPERATOR				8. FARM OR LEASE NAME		
Meridian Oil Inc.				Prichard		
3. ADDRESS OF OPERATOR	3a. AREA CODE & PHONE NO.	9. WELL NO.				
P.O. Box 51810,	Midland, <sup>-</sup>	915-686-5600	1			
4. LOCATION OF WELL (Repo See also space 17 below At surface	10. FIELD AND POOL, OR WILDCAT Jalmat (Tansill, Y, 7R)					
660' FSL & 1980' F	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA					
N	Sec. 15, T25S,	R37E				
14. PERMIT NO.		15. ELEVATIONS (Show whether DF,	, RT, GR, etc.)	12. COUNTY OR PARISH	13. STATE	
		3085' GR.		Lea	NM	
16.	Check App	propriate Box To Indicate	Nature of Notice, Repor	t, or Other Data		
NOTI	ENT REPORT OF:					
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	FRACTURE TREAT     X     MULTIPLE COMPLETE       SHOOT OR ACIDIZE     ABANDON*       REPAIR WELL     CHANGE PLANS			REPAIRING WELL ALTERING CASING ABANDONMENT* of multiple completion on Well pletion Report and Log form.)		
		RATIONS (Clearly state all pertinent de drilled, give subsurface locations and	stails, and give pertinent dates, incl	uding estimated date of s	tarting any pro-	

Fracture stimulate the Yates following the attached procedure.



18. I hereby certify that the foregoing is true and correct SIGNED RELEASE BRACK AND TH	TLE	Sr. Staff Env. Rep.	DATE	14 May 1991
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	ITLE	£	DATE	5-23-91

## \*See Instructions on Reverse Side

Prichard Fed. No. 1 Jalmat Field Lea County, New Mexico

## Project Engineer: K. L. Midkiff

Office: (915) 686-5714 Residence: (915) 686-8650

- MIRU PU. Kill well with 2% KCl water. ND wellhead, NU BOP. Deliver 2-7/8" N-80 workstring to location. Tag bottom and POOH with tubing. If PBTD is above 2935', the RIH with bit and clean out with foam to 2950'. POOH.
- 2. Make casing scraper run to PBTD. POOH.
- 3. MIRU Servo-Dynamics and wireline company. Run GR/CCL log for correlation. RIH with 2 1/2" x 12' stress-frac tool. Position tool at 2912' 2924'. Load hole with 2% KC1 water and fire tool. POOH. Repeat stress frac procedure for the following intervals: 2900' 2912', 2832' 2844', 2810' 2812', and 2792' 2804'. RDMO service companies.
- 4. RIH with treating packer to ±2690'. Set packer and test annulus to 1000 psi. MIRU stimulation company. NU frac value to 2 7/8" tubing. NU surface lines and test to 5000 psi. Fracture stimulate Yates down tubing with 18,900 gallons of 50-Quality CO<sub>2</sub> foam and 72,600 lbs 12/20 mesh Brady sand.

	Treating Rate Anticipated Pressure Maximum Pressure Maximum Pressure	= 25 BPM = 2600 psi = 4200 at 2 = 3000 psi	
<u>Stage</u>	<u>Fluid</u>	ppg	<u>Volume (gal)</u>
Pad	50 - Q Foam	0	6300
1	50 - Q Foam	2	1200
2	50 – Q Foam	4	1200
3	50 - Q Foam	6	3700
4	50 - Q Foam	8	5100
Flush	50 - Q Foam	0	±625
Shut in f	or 60 minutes the fi		

Shut in for 60 minutes then flow back on 16/64" choke. Flow back overnight.

Prichard No. 1 Procedure Page Two

- 5. Kill well with 2% KCl water. Release packer and POOH. RIH with bit. Clean out hole with foam to  $\pm 2950$ '. POOH, lay down workstring.
- 6. RIH with production tubing and SN to  $\pm 2770$ '. Deliver 3/4" Norris 90 rod string to location. RIH with Stanley Filter, 2" x 1.25" x 16' RHBC pump and 3/4" rods. Space out pump and clamp off. Production personnel will install pumping unit.
- 7. Return in 10 days and lower tubing to ±2920'.

RP8

Date:\_\_\_\_\_

Approved:\_\_\_\_\_\_T. J. Harrington

