Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED BLM

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

5. Lease Designation and Serial No.

	attached Ground Bed Layout Ske 1 as archaeological Survey	tch and Topographic
Please reference the Representation as wel	attached Ground Bed Layout Ske 1 as archaeological Survey	tch and Topographic
Meridian will require	e a fifteen foot wide by 800' of a 50 foot by 800' area has l	long ROW area. An been completed.
Grambling #4 well head Island #1. The cable completed.	oposes to lay a buried Cathod d to an existing Ground Bed ( will be plowed to depth and v	will be marked when
give subsurface locations and measured and true vert	all pertinent details, and give pertinent dates, including estimated date of state tical depths for all markers and zones pertinent to this work.)*	
Final Abandonment Notice	Altering Casing    X Other Buried Cathodic Cable	Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  rting any proposed work. If well is directionally drilled,
Subsequent Report	Plugging Back Casing Repair	Water Shut-Off
X Notice of Intent	Recompletion	New Construction Non-Routine Fracturing
TYPE OF SUBMISSION	Abandonnient	Change of Plans
	(s) TO INDICATE NATURE OF NOTICE, REPO	
	·	ORT OR OTHER DATA
NW4 Section 22-T29N-R9W,	N.M.P.M.	San Juan, New Mexico
P.O. Box 4289, Farmington  4. Location of Well (Footage, Sec., T., R., M., or Survey De		11. County or Parish, State
3. Address and Telephone No.	OU CON DIV.	10. Field and Pool, or Exploratory Area
2. Name of Operator MERIDIAN OIL INC.	SEP 2 0 1993	9. API Well No.
1. Type of Well Oil Gas Well Well Other	DEGELLE	8. Well Name and No. Grambling #4
	IN TRIPLICATE	
		7. If Unit or CA, Agreement Designation
The motivies this form for proposals to unit	AND REPORTS ON WELLS AUG 25 PM 3: L II or to deepen or reentry to a different reservoir. R PERMIT—" for such proposals FARMINGTON, N	<b>₩</b>

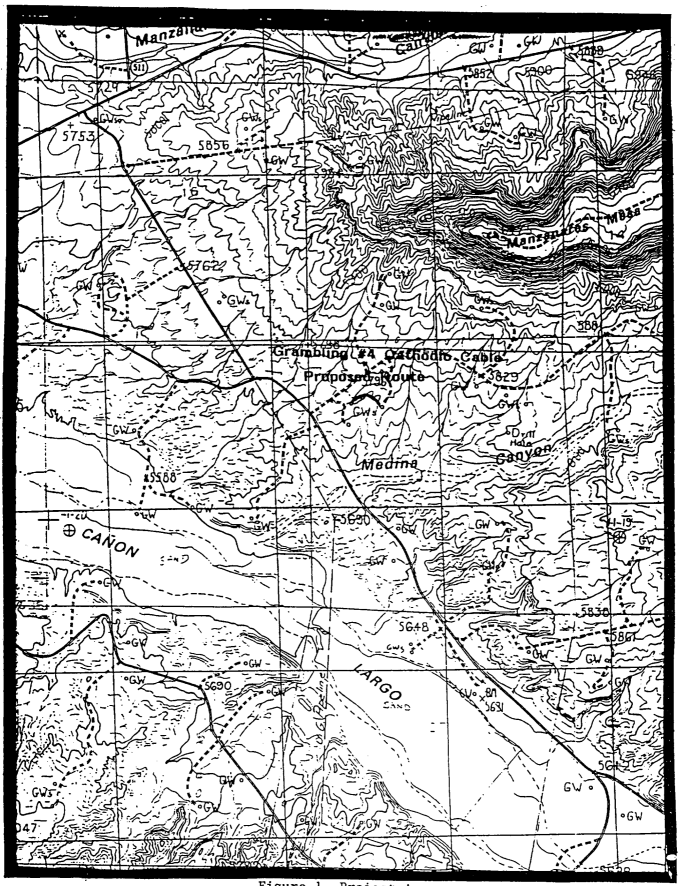


Figure l Project Area

USGS 7.5' Blanco, New Mexico . T 29N, R 9W, Section 22, NMPM San Juan County. New Mexico

## GRAMBLING #4 PROPOSED CATHODIC CABLE NW Sec. 22-T29N-R9W

San Juan County, New Mexico

Attached to Sundry Notice Request

Grambling #3A, Rock	KIsland #1 Grambling#4	E22-(2 <b>8</b> )09	<del></del>
	Soler (3 wells)	All Construction Completed	
idn'l Depth	1	All Construction Completed	
:pth Credit: 19/1  tra Cable: 3301  tch & 1 Cable: 14951	Jane	If Immiele	
'Meter Pole:		(Signature)	
' Meter Pole:	GROUND BED LAYOUT SKETCH	` _ 1	
Stub Pole:	10 Jos 10	TIE POINT	1
E.P. N.G 1580	1 1 _/ \	800,-	17
E.R.N.G 1580	PROPUSED CATHODIC	Sembung #4	N
		3	
#3A	·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	· //	<b>V</b> 2	