## State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

	API # (assigned by OCD)
Trop of Wall	30-039-07665 5. <b>Lease Number</b>
. Type of Well GAS	5. <b>Lease Number</b> Fee
	6. State Oil&Gas Lease #
. Name of Operator	7. Lease Name/Unit Name
MERIDIAN OIL	San Juan 29-7 Unit
	8. Well No.
. Address & Phone No. of Operator	38
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9. <b>Pool Name or Wildcat</b> Blanco Mesaverde
. Location of Well, Footage, Sec., T, R, M	10. Elevation:
1577'FNL, 990'FEL, Sec.12, T-29-N, R-7-W, NMPM, Rio	_ · · · · · · · · · · · · · · ·
Type of Submission Type of Act	
_X_ Notice of Intent Abandonment Recompletion	_ Change of Plans New Construction
Subsequent Report Plugging Back	Non-Routine Fracturing
Casing Repair	_ Water Shut off
Final Abandonment — Casing Repair — Altering Casing	Conversion to Injection
X Other - Sidetrack	
3. Describe Proposed or Completed Operations	
REVISE	מב
It is intended to workover the subject well in the	e following manner:
TOOH w/tubing. If tubing is stuck, cut off tubing Set cement retainer near bottom of 7" casi retainer. Pick up into test position. Test way through retainer, load backside w/wate Squeeze open hole w/approximately 150 sx C Spot cement on top of retainer. Pull up on TOOH. Run CBL. Pressure test 7" casing to test, squeeze adequate cement to cover 50' below 7" casing shoe. Sidetrack using a do 6000'. Run a full string of 4 1/2" 10.5# K 200 sx Class "B" cement. Selectively perf Cleanup after frac, rerun 2 3/8" production	ing. TIH w/2 3/8" tubing, sting into tubing to 2500 psi. Sting all the er. Pressure test casing to 500 psi. Class "B" cement. Pull out of retained in point, reverse excess cement out. 1000 psi. If casing does not pressur above the Ojo Alamo. Drill to 10' ownhole motor. Drill to approximately and frac the Mesaverde formation.
IGNATURE JAMES WILLIAM (KAS7) Regulatory i	AffairsFebruary 9, 1995

DECEIVED