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

		API # (assigned by OCD)
		30-039-20024
. Type of Well		5. Lease Number
GAS		Fee
		6. State Oil&Gas Lease
Name of Operator		7. Lease Name/Unit Name
MERIDIAN OIL		San Juan 27-5 Unit
		8. Well No.
. Address & Phone No. of Operat	or	107
PO Box 4289, Farmington, NM	87499 (505) 326-9700	9. Pool Name or Wildca
10 Box 4200, rainingeon, in		Basin Dakota
. Location of Well, Footage, Se	C., T, R, M	10. Elevation:
1500'FSL, 890'FWL, Sec.13, T-	27-N, R-5-W, NMPM, Rio Arriba Cour	nty
Type of Submission	Type of Action	
X Notice of Intent	Abandonment Change of	
	Recompletion New Const	
Subsequent Report		ine Fracturing
Distant Theodonment	Casing Repair Water Shu Altering Casing Conversion	
Final Abandonment	X Other - Pay add	o to injection
following manner:	to the Dakota formation of the sub	bject well in the
Trip out of hole w Fracture stimulate	ith tubing. Selectively reperforat the Dakota with sand and gelled w fter fracture treatment. Rerun tub	ce the Dakota interval. Water. Clean out to plug
Trip out of hole w Fracture stimulate back total depth a	ith tubing. Selectively reperforat the Dakota with sand and gelled w fter fracture treatment. Rerun tub	ce the Dakota interval. Water. Clean out to plug
Trip out of hole w Fracture stimulate back total depth a	ith tubing. Selectively reperforat the Dakota with sand and gelled w fter fracture treatment. Rerun tub	te the Dakota interval. vater. Clean out to plug ping. Return the well to FEB 2 1 1996
Trip out of hole w Fracture stimulate back total depth a	ith tubing. Selectively reperforat the Dakota with sand and gelled w fter fracture treatment. Rerun tub	te the Dakota interval. water. Clean out to plug bing. Return the well to
Trip out of hole w Fracture stimulate back total depth a	ith tubing. Selectively reperforat the Dakota with sand and gelled w fter fracture treatment. Rerun tub	te the Dakota interval. vater. Clean out to plug ping. Return the well to FEB 2 1 1996