- Submit 3 Copies to Appropriate District Office	State of New Mexico Encus,, Minerals and Natural Resources Department	Form C-103 Revised 1-1-89			
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088	WELL API NO. 30-015-0232 5. Indicate Type of Lease STATE STATE FEE 6. State Oil & Gas Lease No. State 648 Milman 7 Rivers East			
P.O. Drawer DD, Artesia, NM 88210	Sand Te, New World Crock Core				
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	007111993				
SUNDRY NOT (DO NOT USE THIS FORM FOR PR DIFFERENT RESE (FORM (7. Lease Name or Unit Agreement Name				
1. Type of Well: OL XX GAS WELL XX WELL	OTHER	State 648 Milman 7 Rivers East			
2. Name of Operator	any % Steve Smith ~	8. Well No. 177			
Address of Operator P.O. Box 10513, Bakersfield, CA 93389		9. Pool name or Wildcat Milman 7 RiversEAST			
	D Feet From The Line and	Eddy			
Section 28 Township 19S Range 28E NMPM Eddy County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3391' GR 3391' GR 000000000000000000000000000000000000					
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
	CHANGE PLANS				
PULL OR ALTER CASING	CASING TEST AN				
OTHER:	OTHER:	l			
12. Describe Proposed or Completed Op	erations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed			

(This s	VED BY any Mith				
TYPE OR PRINT NAME					
	Steve Smith	(805) 833-1032	TELEPHONE NO.		
SIGNAT	Steve Smith	Agent			
I have by cartify that the information above is true and complete to the best of my knowledge and belief.					
	Work to start as soon as rig available.	Ç ,	vor e		
6.	6. Cut off casing below ground level and install well marker.				
5.	5. Drilling mud will be placed between all cement plugs.				
4.	4. Mix 12 sacks "G" cmt. and fill $4\frac{1}{2}$ " and 7" casing at surface.				
3.	Perforate $4\frac{1}{2}$ " casing at 370' and squeez	e 25 sacks "G" cmt. from 200'.	BY Official		
	Perforate $4\frac{1}{2}$ " casing at 757' and squeez		a lala		
1.	Remove tubing, if any, and clean out ca (1091'- 95, 1110'- 14') with 35 sacks "	sing to 1114'. Cement across per G". Tag cmt. top or set bridge y	plug above.		