HITD STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAID MANAGEMENT SESSIVED BUREAU OF LAID MANAGEMENT SESSIVED BLESS MAIL ROOM

to any matter within its jurisdiction.

5. Lease Designation &

6. If Indian, Allottee or Tribe Hame

Serial No.

SF 078911

I/A

SUNDRY NOTICES AND REPORTS ON WELLS

9711027 F	
1. Oil Well /X / Gas Well / / Other:	7. Unit Agreement Name
FARMINGTON RESC FARMINGTON, NE	W MENDO
2. Name of Operator HOBIL PRODUCING TRIAS AND HEN MEXICO, INC.	o. farm of bease name
3. Address of Operator	Lindrith B Unit 9. Well No.
P. O. DRAWER G, CORTEZ, CO. 81321	7. Hell 80.
4. Location of Well	10. field and Pool, or Wildcat
	W. Lindrith Gallup Dakota
1290' FSL, 2100 FRL (SWSE)	11. Sec. T,R,M or BLK and
	Survey or Area
44 8 44 8	Sec. 35, T25M, R3M
14. Permit No. 15. Elevations (DF, RT, GR)	12. County, Parish 13. State
API: 30-039-24352 GL:7,075	Rio Arriba #M
Hotice of Intention To: Test Water Shut-off /_/ Pull or Alter Casing /_/ Fracture Treat /_/ Multiple Complete /_/ Shoot or Acidize /_/ Abandon * /_/	Subsequent Report of: Water Shut-off /_/ Repairing Well /_/ Fracture Treatment /_/ Altering Casing /_/
Shoot or Acidize /_/ Abandon * /_/ Repair Well /_I/ Change Plans /_/	· · · · · · · · · · · · · · · · ·
(Other)	(Other) /_/ (MOTE: Report results of multiple completion on
(00001)	Well Completion or Recompletion Report and Log Form.)
locations and measured and true vertical depths for all models will change surface casing to 9-5/8", 36# per foot, this confirms verbal telephonic notification to and verbal ffice on February 23, 1989.	K-55 (ST&C) casing. The APD specified 8-5/8" casing.
EPUS as agent for MPTM	
8. I hereby certify that the foregoing is true and corr	ect
signed: C. J. Benally Fitl	e: <u>Sr. Environmental Engineer</u> Date: <u>2/23/89</u>
This space for Pederal or State office use)	
PPROVED BY TITE	.B: DATE:
CONDITIONS OF APPROVAL, IF ANY:	
itle 18 U.S.C. Section 1001, makes it a crime for any pe	
enartment or agency of the United States any false first	itious or fraudulent statements or representations as