Pers 3166-6 cyester 19837	DEPARTMENT OF INT BUREAU OF LAND MAN	ERIOR /	5. Lease Designation And Serial SF - 079352A
ormerly 9-331)	4		i 6. Indian, Allottee Tribe Name
9	BUNDRY NOTICES AND RE	PORTS ON WELLS	! NA ! 7. Unit Agreement Name
Oil Well !X! Gas Wel	I   Other		1 B. Farm Or Lease Name
		HARRINGTON FEDERAL 28	
MOBIL PRODUCING TX 7 NM INC. (Mobil Exploration & Production of Inc., Agency		1 9. Well No.	
C. Address Of Operator		1 1Y	
. P. O. Box 5444, Denver, CO 80217-5444 4. Location Of Well			: 10. Field And Pool, Or Wildcat
2310'FNL, 2115 FEL Sec 28, T24N, R1N, NMPM		W.Puerto Chiquito Mancos	
2010 1 1021 2000 1 00 00	, ,		: 11. Sec., T., R., : Sec 28, T24N, R1W, NMPM
			12. County 13. State
. Permit No.	; 15. Elevation ; 7380 GR, 7392 KB		Rio Arriba   N. M.
	Check Appropriate Box To Indicate	e Nature of Notice, Repor	t, or Other Data
5. Notice	Of Intention To :	; su	Designation of the contract of
Test Water Shut-off	; Pull Or Alter Casing	Water Shut-off	
Fracture Treat	: Multiple Complete	Fracture Treatment	ing     Abandonsont
Shoot Or Acidize	Abandon	: Other) Soud and S	Surface Casing   XI
Repair Well	: Change Plans	i (Oflight) shad and a	
(Other)	; ;	•	
Spudded 17 1/2° hole at Orilled to 559° and los	t 17 1/2" bit. Recovered same and re	-+ 404' Commented with 8	20 sx Class 6, 2% A-7, 1/2 ₹/sx . Plug down 1300 hrs. 12/31/88.
epudded 17 1/2" hole at Frilled to 559' and los Ran 622' of 13 3/8" OD, Fello-flake. Yield 1.8	0200 hrs 12/29/88.  t 17 1/2" bit. Recovered same and ro 68 lb/ft, K-55, STC casing and set cu.ft. per sx, 15.6 ppg. Circulated	at 604'. Cemented with 8 25 bbl cement to surface	20 sx Class 6, 2% A-7, 1/2 ₹/sx , Plug down 1300 hrs. 12/31/8B.
orilled to 559' and loss fran 622' of 13 3/8" OD, rello-flake. Yield 1.8 Tested BOP, choke manif	0200 hrs 12/29/88. t 17 1/2" bit. Recovered same and re	at 604'. Cemented with 8 25 bbl cement to surface	20 sx Class 6, 2% A-7, 1/2 \*/sx , Plug down 1300 hrs. 12/31/8B.
pudded 17 1/2" hole at rilled to 559' and lost tan 622' of 13 3/8" OD, tello-flake. Yield 1.8 rested BOP, choke maniforilling 12 1/4" hole.	0200 hrs 12/29/88.  t 17 1/2" bit. Recovered same and ro 68 lb/ft, K-55, STC casing and set cu.ft. per sx, 15.6 ppg. Circulated	at 604'. Cemented with 8 25 bbl cement to surface	
pudded 17 1/2" hole at rilled to 559' and lost tan 622' of 13 3/8" OD, rello-flake. Yield 1.8 Tested BOP, choke maniforilling 12 1/4" hole.	0200 hrs 12/29/88.  t 17 1/2" bit. Recovered same and ro 68 lb/ft, K-55, STC casing and set cu.ft. per sx, 15.6 ppg. Circulated	at 604'. Cemented with 8 25 bbl cement to surface	RECEIVE
pudded 17 1/2" hole at rilled to 559' and lost tan 622' of 13 3/8" OD, rello-flake. Yield 1.8 Tested BOP, choke maniforilling 12 1/4" hole.	0200 hrs 12/29/88.  t 17 1/2" bit. Recovered same and ro 68 lb/ft, K-55, STC casing and set cu.ft. per sx, 15.6 ppg. Circulated	at 604'. Cemented with 8 25 bbl cement to surface hrs.	JANI 7 1969
pudded 17 1/2" hole at rilled to 559' and lost tan 622' of 13 3/8" OD, rello-flake. Yield 1.8 Tested BOP, choke maniforilling 12 1/4" hole.	0200 hrs 12/29/88.  t 17 1/2" bit. Recovered same and ro 68 lb/ft, K-55, STC casing and set cu.ft. per sx, 15.6 ppg. Circulated	at 604'. Cemented with 8 25 bbl cement to surface	RECEIVE
pudded 17 1/2" hole at brilled to 559' and loss Ran 622' of 13 3/8" OD, cello-flake. Yield 1.8 Tested BOP, choke maniforilling 12 1/4" hole.	0200 hrs 12/29/88.  t 17 1/2" bit. Recovered same and ro 68 lb/ft, K-55, STC casing and set cu.ft. per sx, 15.6 ppg. Circulated	at 604'. Cemented with 8 25 bbl cement to surface hrs.	JANI 7 1989
pudded 17 1/2" hole at rilled to 559' and loss tan 622' of 13 3/8" OD, rello-flake. Yield 1.8 rested BOP, choke manif Orilling 12 1/4" hole.	0200 hrs 12/29/88.  t 17 1/2" bit. Recovered same and ro 68 lb/ft, K-55, STC casing and set cu.ft. per sx, 15.6 ppg. Circulated	at 604'. Cemented with 8 25 bbl cement to surface hrs.  CONFIDENTIAL	JANI 7 1989 OIL COME TANK
pridled to 559' and loss and 622' of 13 3/8" OD, cello-flake. Yield 1.8 rested BOP, choke maniforming 12 1/4" hole.  18. I hereby certify to the state of the sta	0200 hrs 12/29/88.  t 17 1/2° bit. Recovered same and ro 68 lb/ft, K-55, STC casing and set cu.ft. per sx, 15.6 ppg. Circulated old and casing to 1000 psi. WOC 22	at 604'. Cemented with 8 25 bbl cement to surface hrs. <u>CONFIDENTIAL</u>	JANI 7 1989 OIL COMM. PANY
pudded 17 1/2" hole at rilled to 559' and loss an 622' of 13 3/8" OD, rello-flake. Yield 1.8 rested BOP, choke maniforilling 12 1/4" hole.  18. I hereby certify to the state of the state	0200 hrs 12/29/88.  t 17 1/2° bit. Recovered same and ro 68 lb/ft, K-55, STC casing and set cu.ft. per sx, 15.6 ppg. Circulated old and casing to 1000 psi. WOC 22	at 604'. Cemented with 8 25 bbl cement to surface hrs. <u>CONFIDENTIAL</u>	JANI 7 1969 OIL COMPANY

**NMOCC** 

First Land Control of the Control of