For RECEIVED BY	DEFARTMEN. OF	THE INTERIOR TOTHER INTERIOR	5. LEASE DESIGNATION AND SERIAL NO.
SEP 19 196NC	ORY NOTICES AND	REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
O. C. D.	Use 'APPLICATION FOR PER	RMIT—" for such proposals.)	7. UNIT AGREEMENT NAME
WELL WELL	OTHER		
2. NAME OF OPERATOR  Penta Exploration Company			8. FARM OR LEASE NAME
Penta Explorat	ion Company		Exxon Federal  9. WHIL NO.
310 West Texas, Suite 210, Midland, Texas 79701  1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  760' FSL and 660' FWL, SW/4 SW/4 Unit Letter M			10. FIELD AND POOL, OR WILDCAT
			Wildcat - Bone Springs 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
			Sec 31, T255, R30E
1. PERMIT NO.	15. ELEVATIONS	S (Show whether DF, RT, CR, etc.)	12. COUNTY OR PARISH 13. STATE
·	3082.7	' GR	Eddy New Mexic
8.	Check Appropriate Box	x To Indicate Nature of Notice, R	Report, or Other Data
NO	TICE OF INTENTION TO:		SUBREQUENT REPORT OF:
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPL	FRACTURE TREA	ATMENT ALTERING CASING
REFAIR WELL (Other)	CHANGE PLANS	(NOTE: H	Report results of multiple completion on Well on or Recompletion Report and Log form.)
proposed work. If a nent to this work.) •	well is directionally drilled, go	ve subsurtace locations and mensured an	rtinent dates, including estimated date of starting any addition vertical depths for all markers and zones perti-
8-21-85 Perfo 7188' with shots	rate 7179', 7180', , 7189', 7190', 71 1500 gallons 15% N ), frac with 30,74	7181', 7182', 7183', 71 91', 7192' (15 shots). eFe, ISIP 490#, frac per 4 gallons geld water wit	184', 7185', 7186', 7187', Set RBP at 7199', treat cfs from 7179' - 7192' (15 ch 32,500 lbs. 20/40 mesh
8-21-85 Perfo 7188' with shots	rate 7179', 7180', , 7189', 7190', 71 1500 gallons 15% N ), frac with 30,74	7181', 7182', 7183', 71 91', 7192' (15 shots). eFe, ISIP 490#, frac per	184', 7185', 7186', 7187', Set RBP at 7199', treat cfs from 7179' - 7192' (15 ch 32,500 lbs. 20/40 mesh
8-21-85 Perfo 7188' with shots	rate 7179', 7180', , 7189', 7190', 71 1500 gallons 15% N ), frac with 30,74	7181', 7182', 7183', 71 91', 7192' (15 shots). eFe, ISIP 490#, frac per 4 gallons geld water wit	184', 7185', 7186', 7187', Set RBP at 7199', treat cfs from 7179' - 7192' (15 ch 32,500 lbs. 20/40 mesh
8-21-85 Perfo 7188' with shots	rate 7179', 7180', , 7189', 7190', 71 1500 gallons 15% N ), frac with 30,74	7181', 7182', 7183', 71 91', 7192' (15 shots). eFe, ISIP 490#, frac per 4 gallons geld water wit	184', 7185', 7186', 7187', Set RBP at 7199', treat cfs from 7179' - 7192' (15 ch 32,500 lbs. 20/40 mesh
8-21-85 Perfo 7188' with shots	rate 7179', 7180', , 7189', 7190', 71 1500 gallons 15% N ), frac with 30,74	7181', 7182', 7183', 71 91', 7192' (15 shots). eFe, ISIP 490#, frac per 4 gallons geld water wit	184', 7185', 7186', 7187', Set RBP at 7199', treat cfs from 7179' - 7192' (15 ch 32,500 lbs. 20/40 mesh
8-21-85 Perfo 7188' with shots	rate 7179', 7180', , 7189', 7190', 71 1500 gallons 15% N ), frac with 30,74	7181', 7182', 7183', 71 91', 7192' (15 shots). eFe, ISIP 490#, frac per 4 gallons geld water wit	L84', 7185', 7186', 7187', Set RBP at 7199', treat cfs from 7179' - 7192' (15 ch 32,500 lbs. 20/40 mesh
8-21-85 Perfo 7188' with shots sand,  Grain and a space for Federa ACCO	rate 7179', 7180', , 7189', 7190', 71 1500 gallons 15% N ), frac with 30,74 average rate 20 b	7181', 7182', 7183', 71 91', 7192' (15 shots). GeFe, ISIP 490#, frac per 4 gallons geld water with bls/min., average pressured. TITLEVice=President	DATE 9-12-85
Proposed work. If nent to this work.)  8-21-85 Perfo 7188' With shots sand,  RIC B  (This space for Federa	rate 7179', 7180', , 7189', 7190', 71 1500 gallons 15% N ), frac with 30,74 average rate 20 b	7181', 7182', 7183', 71 91', 7192' (15 shots). GeFe, ISIP 490#, frac per 4 gallons geld water with bls/min., average pressu	184', 7185', 7186', 7187', Set RBP at 7199', treat cfs from 7179' - 7192' (15 ch 32,500 lbs. 20/40 mesh are 1840 #.

\*See Instructions on Reverse Side