Formerly 9-331) DEPARTME. OF THE INTERIOR verse side) EUREAU OF LAND MANAGEMENT	Be Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO. LC064118
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL GAS WELL OTHER WIW	7. UNIT AGREEMENT NAME
NAME OF OPERATOR	8. FARM OR LEASE NAME
Plains Petroleum Operating Company	Eva E. Blinebry
ADDRESS OF OPERATOR	9. WELL NO.
415 W. Wall, Suite 1000, Midland, TX 79701 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*	10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface	Pergoe (7RVS (N)
Unit /s , I 348 ' FNL & 1340' FEL	11. SEC., T., R., M., OR BLK. AND
12.	SURVEY OR ARMA
	Sec 34, T23S, R37E
f. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
3268'	Lea NM
Check Appropriate Box To Indicate Nature of Notice, Report, or	Other Data
NOTICE OF INTENTION TO:	EQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CABING
BHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING	ABANDONMENT®
REPAIR WELL CHANGE PLANS (Other)	
(Other) (Note: Report result	its of multiple completion on Well upletion Report and Log form.)
Per the stipulated requirements by the New Mexi	ical depths for all markers and zones perti-
	ico Oil Conservation Well with a tubingless Ray-Neutron Log, the
Per the stipulated requirements by the New Mexi Division for completing the subject water injection w	ico Oil Conservation well with a tubingless Ray-Neutron Log, the ey logs.
Per the stipulated requirements by the New Mexi Division for completing the subject water injection w	ico Oil Conservation well with a tubingless Ray-Neutron Log, the ey logs.
Per the stipulated requirements by the New Mexi Division for completing the subject water injection w	ico Oil Conservation well with a tubingless Ray-Neutron Log, the ey logs.
Per the stipulated requirements by the New Mexi Division for completing the subject water injection w completion, attached are copies of the original Gamma most recent Cement Bond and Radioactive Tracer Surve	co Oil Conservation with a tubingless Ray-Neutron Log, the ey logs.
Per the stipulated requirements by the New Mexi Division for completing the subject water injection w completion, attached are copies of the original Gamma most recent Cement Bond and Radioactive Tracer Surve	Co Oil Conservation with a tubingless Ray-Neutron Log, the ey logs.
Per the stipulated requirements by the New Mexi Division for completing the subject water injection w completion, attached are copies of the original Gamma most recent Cement Bond and Radioactive Tracer Surve	Co Oil Conservation with a tubingless Ray-Neutron Log, the ey logs.
Per the stipulated requirements by the New Mexi Division for completing the subject water injection w completion, attached are copies of the original Gamma most recent Cement Bond and Radioactive Tracer Surve	Co Oil Conservation with a tubingless Ray-Neutron Log, the ey logs.
Per the stipulated requirements by the New Mexi Division for completing the subject water injection w completion, attached are copies of the original Gamma most recent Cement Bond and Radioactive Tracer Surve	Co Oil Conservation with a tubingless Ray-Neutron Log, the ey logs.

*See Instructions on Reverse Side

PECENSED

JAN C 4 1993

OOD HODES CITE