Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Neverals and Natural Resources Department

Form C-1W Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No. K6285
SUNDRY NOTICES AND REPORTS ON WELLS	
4 DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK	(TO A 7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Todd Lower San Andres Unit Sec 32
1. Type of Well:	Todd Lower San Andres Unit
OIL GAS WELL OTHER STREETS	
2. Name of Operator	8. Well No.
PLAINS PETROLEUM OPERATING COMPANY	9. Pool name or Wildcat
3. Address of Operator 415 W. Wall, Suite 2110 Midland, Texas 797	
4. Well Location	
Unit Letter J: 1980 Feet From The East. Line and	2180 Feet From The South Line
32 75	36E NMPM Roosevelt County
Section Township Range Township Range Township Range Township Range Township Range Township Range	THE THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF
GL 4120	
11. Check Appropriate Box to Indicate Nature of No.	otice, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
	ORK ALTERING CASING
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL W	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE	DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TES	T AND CEMENT JOB
OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent awork) SEE RULE 1103.	lates, including estimated date of starting any proposed
Pursuant to approval from OCD	
Plains plans to convert this well to active injection status for the waterflood development	
program at the Todd Lower San Andres Unit.	
Rig up pulling unit, pick up injection tubing and packer, set packer within 100 feet of uppermost P2 zone perforations, load annulus with inert packer fluid & pressure test to	
O TA	
Convert TA well to active WIW	
and a solution to the heat of my brownings and helief.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Eng:	ineering Tech 6-8-90
SIGNATURE BONNE SUNTANDE TITLE ENGI	DOIS
TYPE OR PRINT NAME	TELEPHIONE NO.
Control link	111a. A -
(This space for State Use) Orig. Signed by Paul Kautz	JUN 1 3 1990
Geologist me	DATE

- me ---

ATTROVED BY ---