SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to deflier or plug back to a different reservoir.    One of the form for proposals to deflier or plug back to a different reservoir.	Expires August 31, 1985 SEE DESIGNATION AND SERIAL NO -064118		UNITED STATES MEN OF THE IN U OF LAND MANAGI	DEPARTM	160-5 ber 1983) rly 9-331)	
OTHER    NAME OF OPERATOR   Plains Petroleum Operating Company   E. C.	INDIAN, ALLOTTEE OR TRIBE NAM	1				
Plains Petroleum Operating Company  3. ADDRESS OF OFFRATOR 415 W. Wall, Suite 1000, Midland, Texas 79701  4. Location of Wett (Report location clearly and in accordance with any State requirements.*  At surface  Unit J, 2110' FSL & 1980' FEL  16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other De Notice of Intention To:  TEST WATER SHUT-OFF PRECLOR ALTER CASING HEPAIR WELL CHAPTER TREAT HIGHOT OR ACIDIZE HEPAIR WELL CHAPTER WELL CHAPTER OF INTENTION TO:  ARAMDON* CHANGE PLANE CHANGE PLANE CHAPTER WELL CHAPTER WELL CHAPTER OF INTENTION TO:  PELL OR ALTER CASING HEPAIR WELL CHAPTER WELL CHAPTER OF INTENTION TO:  ARAMDON* CHANGE PLANE CHAPTER TREAT HIGHOT OR ACIDIZE HEPAIR WELL CHAPTER WELL CHAPTER OF INTENTION TO:  PELL OR ALTER CASING HEPAIR WELL CHAPTER WELL CHAPTER OF INTENTION TO:  ARAMDON* CHAPTER TREATMENT HIGHOT OR ACIDIZE HEPAIR WELL CHAPTER OF INTENTION TO:  PELL OR ALTER CASING HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-OFF PRACTURE TREATMENT SHOOTING OR ACIDIZE HEPAIR WELL CHAPTER SHOT-	SKAN THEMSESOA TE			OTHER		OIL
3. ADDRESS OF OPERATOR 415 W. Wall, Suite 1000, Midland, Texas 79701 4. Incation or Well (Report location clearly and in accordance with any State requirements."  See alson space 17 below.)  10. FIE Teag  Unit J, 2110' FSL & 1980' FEL  11. Sec.  12. COC.  12. COC.  12. COC.  12. COC.  13. Check Appropriate Box To Indicate Nature of Notice, Report, or Other De.  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT ABBITS OF MULTIPLE COMPLETE SHOOT OR ACIDIZE REPAIR WELL (Other)  17. DEFCORAGE PRODUCT OR COMPLETED OFERATION: (Clearly state all pertinent details and give pertinent dates. Including pertinent to this work.)*  18. CHANGE PLANE  19. TO SEE RBP at 5750'. Spot 250 gals 15% HCL acid over 5738' to 54 selected intervals 2 JSPF from 5534' to 5694' (54 holes). BI W/165 BBLS slick water and 81 BS. Frac W/42,000 gals gelled water 16/30 Brady Sand at 50 BPM. Screened out after pumping 42,000'.  18. PER W/165 BBLS slick water and 81 BS. Frac W/42,000 gals gelled water 16/30 Brady Sand at 50 BPM. Screened out after pumping 42,000'.  18. PER W/165 BBLS slick water and 81 BS. Frac W/42,000 gals gelled water page 16 water w/2150 gals 15% NEFE HCl acid & 43 BS. Release page 17. Per See Note 18. Per See Note 18	IM OR LEASE NAME					2. NAM
415 W. Wall, Suite 1000, Midland, Texas 79701  4. Incation or Well (Report location clearly and in accordance with any State requirements.* See also apace 17 below.)  At surface  Unit J, 2110' FSL & 1980' FEL  14. PERMIT NO.  15. ELEVATIONS (Show whether DF, RT, GR, etc.)  3268' GR  16.  Check Appropriate Box To Indicate Nature of Notice, Report, or Other De Notice or Intention to:  **SUBBEQUENT EBENT**  **PRACTURE TREAT** **SHIDOT OR ACIDIZE** **BENDATION OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREAT** **SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREAT** **SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BENDATION OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BROTTON OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BROTTON OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BROTTON OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BROTTON OF CHARLES FROM THE TREATMENT SHIDOT OR ACIDIZE** **BROTTON OF CHARLES FROM THE TREATMENT SHIDOT OR CALLES FROM THE TR	C. Hill 'B' Federal		Operating Compan	etroleum O		3 ADDI
Unit J, 2110' FSL & 1980' FEL  14. PERMIT NO.   15. ELEVATIONS (Show whether Dr. NT. OR. etc.)   12. COL.    16.   Check Appropriate Box To Indicate Nature of Notice, Report, or Other Do.    16.   Check Appropriate Box To Indicate Nature of Notice, Report, or Other Do.    16.   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT    17.   DESCRIBE PROPOSED OR COMPLETED OPERATION (Clearly state all pertinent details, and give pertinent dates, including proposed work. (f well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.)    17.   DESCRIBE PROPOSED OR COMPLETED OPERATION (Clearly state all pertinent details, and give pertinent dates, including proposed work. (f well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.)    17.   DESCRIBE PROPOSED OR COMPLETED OPERATION (Clearly state all pertinent details, and give pertinent dates, including proposed work. (f well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.)    17.   DESCRIBE PROPOSED OR COMPLETED OPERATION (Clearly state all pertinent details, and give pertinent dates, including proposed work. (f well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.)    17.   DESCRIBE PROPOSED OR COMPLETED OPERATION (Clearly state all pertinent details, and give pertinent dates, including in the proposed work. (f well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.)    18.   DESCRIPTION (Clearly State all pertinent details, and give pertinent dates. Including in the proposed work. (f well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.)    18.   DESCRIPTION (Clearly State all pertinent details, and give pertinent dates. Including in the proposed work. (f well and pertinent dates.)    18.   DESCRIPTION (Clearly State all pertinent		as 79701	e 1000, Midland,	all, Suite		0
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16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Do Notice of Intention to:    Test Water Shut-off	IC., T., R., M., OR BLK. AND Survey or arma		& 1980' FEL	2110' FSL	Unit J, 2	
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Dox Notice of Intention to:    RUBBEQUENT REPORT   FOLL OR ALTER CASING   WATER SHUT-OFF   FRACTURE TREAT   SHOOT OR ACIDIZE   ABANDON*   SHOOTING OR ACIDIZE   ABANDON*   CHANGE PLANE   COther)   Cherry   Fractorial for this work. If well is directionally drilled, give subsurface locations and measured and true vertical depths nent to this work.*  -15-92   Perforate 5765' - 75' W/5 holes (1 JSPF). Acidize W/750 gals   Fractional form of the state of the state of this work.*  -17-92   Set RBP at 5750'. Spot 250 gals 15% HCL acid over 5738' to 54   Selected intervals 2 JSPF from 5534' to 5694' (54 holes). By w/165 BBLS slick water and 81 BS. Frac w/42,000 gals gelled with 16/30 Brady Sand at 50 BPM. Screened out after pumping 42,000   Cleaned out casing. Set RBP @ 5490' Perf 1 JSPF from 5297' - 544   intervals (29 holes). RIH w/2-3/8" tubing & 5-1/2" packer. 5268'. Acidize w/2150 gals 15% NEFE HCl acid & 43 BS. Release pa RBP.  -19-92   Frac w/5000 gals prepad w/20 BS, 40,000 gals 35# gelled water pagelled water w/233,000# 16/30 sand. Tag 1 PPG thru 4 PPG state of the state of t	34, T23S, R37E					
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(This space for Federal or State office use)	DATE	Petroleum Engineer	CHANG TITLE TE USE) TITLE	a Mus	NED JAJAA	SIG (Th