Form 3160-5 (November 1983)	DED 4 O.T.	NITED STAT	TES	SUBMIT IN TO (Other lightrude)	ICATE?	Form approved. Budger Bureau No. 1004-0135 Expires August 31, 1985		
(Fornerly 9-331)	DEPART BUREA	NT OF THE	E INTERIOR NAGEMENT !	RECEIVED	. NEW A	NM044216E-10	N AND SERIAL NO.	
	DRY NOT	ICES AND RE	PORTS ON	WELLS	oir.	6. IF INDIAN, ALLOTT	EE OR TRIBE NAME	
OIL GAS WELL	OTHER		BURF	0 16 MM .A		7. UNIT AGREEMENT N	IAME	
2. NAME OF OPERATOR			ROSWE	LL RESOURCE		8. FARM OR LEASE NA		
PLAINS PETROLEUM OPERATING COMPANY AREA						Bluitt 24 Federral		
415 W. WALL, SUITE 1000 MIDLAND, TX 79701						2		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface						Bluitt San Andres Assoc.		
Unit Letter B - 554' FNL & 1874' FEL						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
14. PERMIT NO.	low whether DF, RT, GR, etc.)			Sec.24, T8S, R37E				
14. PERMIT NO.		15. ELEVATIONS (Si	3987 GL	•		Roosevelt	NM	
16.	Check A	ppropriate Box To	Indicate Natu	re of Notice, Rep	ort, or Ot	her Data		
н	OTICE OF INTER	TION TO:	1		SUBSEQUE	NT REPORT OF:		
TEST WATER SECT-OF		PULL OR ALTER CASIN	c	WATER SHUT-OFF		REPAIRING	WELL	
FRACTURE TREAT		MULTIPLE COMPLETE		PRACTURE TREATM	ENT	ALTERING	CYRING	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACID	IZING T	ABANDON MI	ENT.	
REPAIR WELL		CHANGE PLANS		(Other)	ort results of	f multiple completion	an Well	
(Other) 17. DESCRIBE PROPOSED OR				Completion o	r Recomplet	ion Report and Log fo	orm.)	
4-5-94 PU PPI & tes 4-6-94 Spot 1 bbl aci w/2 bbl. POOH w/Pl bbl, slight oil cut, no 4-8-94 Shut well for API No. 30-041-2	t tbg in hole d, press up t PI tool, PU 2 gas, FFL 30 72 hr BHP	to 5000 psi above o 4000 psi, slight -3/8" x 4-1/2" Lo 0' above pkr.	e slips. Tag btr	ot 1 bbl acid, rese	-		-	
SIGNED(This space for Federal APPROVED BYCONDITIONS OF APP	NIE AJU 1 or State offi	skand	TITLE	Administrative	Assistant	DATE April 1	1, 1994	
						/ Apo	* ***	

*See Instructions on Reverse Side

**See Instructions on Reverse Side

**Reverse Side

**Rever