## State of New Mexico Energy, Therals and Natural Resources Department

Form  $\subset 103$ Revised 1-1-89

OIL CONSERVATION DIVISION WELL APLNO.

DISTRICT   P.O. Box 1980, Hobbs, NM 88240	P.O.	Box 2088	WELL API NO.	
חוכדטוכד וו	Santa Fe, New I	Mexico 87504-2088	S. Indicate Type of Lease	1
P.O. Drawer DD, Artesia, NM 88210	•		STATE FEE	_
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lease No.	
1000 Rio Brazos Rd., Aziec, Nili 6741	, 		E 8948	7
SUNDRY NO	TICES AND REPORTS	ON WELLS		4
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT"			7. Lease Name or Unit Agreement Name	
DIEFERENT RES	A C-101) FOR SUCH PROPOSA	110111 61 111111	Todd Lower San Andres Unit	3
1. Type of Well:		<b>A</b>	Todd Lower ban imares sure	-1-1
OIL GAS WELL OTHER SYLCTOR				-
2. Name of Operator			8. Well No	1
PLAINS PETROLEUM OPERATING COMPANY			9. Pool name or Wildcat	_
3. Address of Operator .	0110 Mfd	land, Texas 79701	Todd Lower San Andres Assoc.	
415 W. Wall, Suite				
4. Well Location	330 Fast From The Nor	th line and 16.	50 Feet From The West Li	ae
Unit Letter :	Feet From The		•	
31	Township 7S		E NMPM Roosevelt County	7
Section	10. Elevation (Sh.	ow whether DF, RKB, RT, GR, etc.)	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	
		4161	Date Date	223
11. Chec	ck Appropriate Box to I	ndicate Nature of Notice,	Report, or Other Data	
	INTENTION TO:	JBSEQUENT REPORT OF:		
·	PLUG AND ABANDO	N REMEDIAL WORK	ALTERING CASING	$\sqcup$
PERFORM REMEDIAL WORK	_ PLUG AND ABANCA		ING OPNS. PLUG AND ABANDONMENT	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL		
<u></u>	٦	CASING TEST AND	CEMENT JOB L	_
PULL OR ALTER CASING L	ert to WIW	OTHER:		
OTHER:				
12 Describe Proposed or Completed (	Operations (Clearly state all pertine	ent details, and give pertinent dates, i	ncluding estimated date of starting any proposed	
work) SEE RULE 1103.				
Pursuant to approve	al from OCD	entire injection st	atus for the waterflood develop	nent
Plains plans to co	nvert this well to	Whit		
program at the Tod				
Die un mulling uni	t. pick up injectio	on tubing and packer	, set packer within 100 feet of	
uppermost P2 zone	perforations, load	annulus with inert	packer fluid & pressure test to	
300 psi and hold	for 30 minutes.			
P				
Convert TA well to	active WIW			
I hereby certify that the information above	e is true and complete to the best of my	knowledge and belief.	ring Tech June 8, 1	aan
Mouni	Muoband	Enginee	ering Tech June 8,	
SIGNATURE	symmetric		TELET IONE NO.	
TYPE OR PRINT NAME			PLES FRANCISCO	===
	Urig. Signed by		JUN 1 3 199	ากค
(This space for State Use)	Paul Kautz		JUN 1 10	<b>7 9</b>
	Geologist	mu	DATE	
APPROVED BY				
CONDITIONS OF APPROVAL, IF ANY:				