Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	June 19, 2008
1625 N. French Dr., Hobbs, NM 88240	Energy, Windrais and Natural Resources  OF CONSERVATION DIVISION  1220 South St. Francis Dr.	WELL API NO 30-005-20088
District II  1301 W Grand Ave Artesia NM 88210	SIVE CONSERVATION DIVISION	
District III DEC 0	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE 2
1000 Rio Brazos Rd., Aztec, NM 874117 L Z	1 2009 1220 South St. Francis Dr. Santa Fe, NM 87505	6 State Oil & Gas Lease No
1220 S St. Francis Dr., Santa Fe, MOBB	SOCO	
87303		7. Lease Name or Unit Agreement Name
	LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Cato San Andres Unit
PROPOSALS)  1. Type of Well Oil Well G	as Well 🔀 Other	8. Well Number 90
2 Name of Operator	as well	9. OGRID Number
Cano Petro Of New Mexic	o, Inc.	248802
3 Address of Operator 10		10. Pool name or Wildcat
801 Cherry Str. Unit 25, Suite 3200 Fort Worth TX 76102 Cato; San Andres		
4. Well Location F 1980 FNL 1980 FWL		
Unit Letter : 1980   FNL   1980   FWL   line and   1980   feet from the   line		
Section	15 Township 08S Range 30E	NMPM 27 County Chaves
	11. Elevation (Show whether DR, RKB, RT, GR, etc	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
	PLUG AND ABANDON   REMEDIAL WOR	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A		
<del></del>	MULTIPLE COMPL ☐ CASING/CEMEN	
	_	
		·
OTHER:	OTHER:	
Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed completion		
or recompletion	y old Robb 1105 101 Manaple Completions. 11	tuden we need a diagram of proposed completion
7/27/07	Set packer @ 1051' set RBP @ 1575'	
	Squeeze hole w/50 sx cement	
7/00/07	·	
7/28/07	Drill out & Test squeeze to 300#, retrieved RBP	
7/29/07	Run in 2-3/8" tubing	
	Set nipple @ 3490' & mud anchor EOT 3516'	
	Run 2x1.5x16' RW BC Pump 3475' 3/4" rods	
	Mail Extraction to the Bott amported on toda	
	401 1 1 10 1 2 2	
	16' polish rod & hung on unit	
7/30/07	16' polish rod & hung on unit Start well in test	
7/30/07	,	
Γ	Start well in test	
7/30/07 Spud Date 7/06/67	,	
Γ	Start well in test	
Spud Date 7/06/67	Start well in test  Rig Release Date	ve and belief
Spud Date 7/06/67	Start well in test	ge and belief.
Spud Date 7/06/67  I hereby certify that the information above 1/06/67	Start well in test  Rig Release Date  ove 1s true and complete to the best of my knowledge	,
Spud Date 7/06/67	Start well in test  Rig Release Date	,
Spud Date 7/06/67  I hereby certify that the information about SIGNATURE Asymptotic layers Wolliss	Start well in test  Rig Release Date  ove 1s true and complete to the best of my knowledge TITLE Senior Director of Operation	DATE 12-11-09.
Spud Date 7/06/67  I hereby certify that the information about SIGNATURE Jayme Wollise Jayme Wollise	Start well in test  Rig Release Date  ove 1s true and complete to the best of my knowledge TITLE Senior Director of Operation	DATE 12-11-09.
Spud Date 7/06/67  I hereby certify that the information about SIGNATURE Asymptotic layers Wolliss	Rig Release Date  ove 1s true and complete to the best of my knowledge TITLE Senior Director of Operation  E-mail address:  Jayme@canope	DATE 12-17-09.  PHONE:
Spud Date 7/06/67  I hereby certify that the information about SIGNATURE Jayme Wollise Jayme Wollise	Start well in test  Rig Release Date  ove 1s true and complete to the best of my knowledge TITLE Senior Director of Operation	DATE 12-17-09.  PHONE: