<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(505) 393-6161 Fax:(505) 393-0720

State of New Mexico

Form C-101 Permit 74528

Energy, Minerals and Natural Resources

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

APPLICATION FOR PE		107	34 4	2. OGRID N			
1. Op-	1. Operator Name and Address						
CANO PETR		248802					
801 CHERRY STREET FORT WORTH , TX 76102				100	3. API Number		
PORT WORTH, TA 70102					30-05-28032		
4. Property Code 5. Property Name					6.	Well No.	
303560	CATO SAN ANDRES UNIT					824	
7. Surface Location							
Tat Cartina Manager	D	E E	37/0 T 4:	T T	TOUT T		

τ	TL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
56	E	12	08S	30E	E	2019	N	529	W	CHAVES

8. Pool Information

CATO;SAN ANDRES	10540

Additional Well Information

9. Work Type New Well	10. Well Type OIL	11. Cable/Rotary	12. Lease Type Private	13. Ground Level Elevation 4190
14. Multiple 15. Proposed Depth N 4500		16. Formation San Andres	17. Contractor	18. Spud Date
Depth to Ground v 500	vater	Distance from nearest fresh water v > 1000	vell .	Distance to nearest surface water > 1000
Pit: Liner: Synthetic 🔀 Closed Loop System			Drilling Method: Fresh Water 🔀 Brine 🗀	Diesel/Oil-based Gas/Air

19. Proposed Casing and Cement Program

I	Гуре	Hole Size	Casing Type	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
	Surf	12.25	8.625	24	500	450	0
I	Prod	7.875	5.5	15.5	4500	700	400

Casing/Cement Program: Additional Comments

	000	
1		

Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer
Hydril	2000	300	HYDRIL

of my knowledge and belief.	tion given above is true and complete to the best ling pit will be constructed according to	OIL CONSERVATION DIVISION		
NMOCD guidelines 🔀, a general permit 🗀, or an (attached) alternative OCD-approved plan 🗀		Approved By: Paul Kautz		
Printed Name: Electronic	ally filed by Cynthia Chavez	Title: Geologist		
Title:		Approved Date: 5/12/2008	Expiration Date: 5/12/2010	
Email Address: cindy@c	anopetro.com			
Date: 5/9/2008	Phone: 817-698-0900	Conditions of Approval Attac	ched	

<u>DISTRICT I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico

Form C-102

Energy, Minerals, and Natural Resources Department

Revised October 12, 2005 Submit to Appropriate District Office

<u>DISTRICT II</u> 1301 W. Grand Avenue, Artesia, NM 88210

OIL CONSERVATION DIVISION

State Lease - 4 copies

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410

1220 South St. Francis Dr.

Fee Lease - 3 copies

	-	zec, 1410 87410		Sant	a Fe. Ne	w Mexico 87	505				
DISTRICT P 1220 S. St. F	v_ rancis Dr.,	Santa Fe, NM 8	37505		•				AMENDE	ED REPORT	
				CATION	AND A	ACREAGE	DEDICATION	ON PLAT			
	¹ API Number	7		ool Code				pol Name			
⁴ Propert	y Code			, , , , , , , , , , , , , , , , , , ,	5 Prop	erty Name			6 Well No	ımber	
7					C.S	S.A.U.			82	4	
⁷ OGRII	D Ne.			CAN		ROLEUM,	INC.			⁹ Elevation 4190'	
				10	Surface	Location					
IL or lot no.	Section	Township	Ran	ge	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
E	12	8 SOUTH	30 EAST,	N.M.P.M.	<u> </u>	2019'	NORTH	529	WEST	CHAVES	
			" Botto	m Hole Lo	cation I	f Different F	rom Surface				
JL or lot no.	Section	Township	Ran	ge	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
<u> </u>	13		14 Censolidatio	n Code	¹⁵ Order N	0.					
NO ALLOV	VABLE W	ELL BE ASS	SIGNED TO	THIS CON	APLETIC	ON UNTIL AL	L INTERESTS H	AVE BEEN CO	ONSOLIDATEI	OR A	

OPERATOR CERTIFICATION Another surely in the information constituent forms in town and complaints of the first for information constituent forms in the san including substance with first forms in the first including substance in the san includin	[16]		THE DIVISION
SURVEYOR CERTIFICATION]	OPERATOR CERTIFICATION
NAD 27 NM E ZONE X = 550458 Y = 958256 LAT: N 33.5359607 LONG: W 103.8390003 Michael Blake Brown P.S. \$18329 Michael Blake Brown P.S. \$18329 Michael Blake Brown P.S. \$18329			I kerely certify that the information contained havin is true and complete to the least of an immediate and helical and that this approximation will be seen a facility of the state of the seen and the
2019' ### A control of the substant of the su			noting latered or universal mineral interest in the land including the
SURVESTOR CERPTE CATION SURVESTOR CERPTE CATION Frinted Name Survey per frightly the unit for the form on this Survey per frightly the unit form of the Survey per frightly the Survey per frigh	2019'	1	present to a contract with an extent of such a mineral or parties interest.
NAD 27 NM E ZONE X = 650458 Y = 959256 LAT.: N 33.6359607 LONG: W 103.8390003 SURVEYOR CERTIFICATION I have by serifying the stand from the continuous on this stand patch from the stand of the continuous on the stand patch from the stand continuous on the standard continuous on the standard continuous on the standard continuous on the standard continuous		1 !	er in a voluntary positive agreement or a companiony pooling errier hereinfore entered by the distinct.
NAD 27 NM E ZONE X = 650458 Y = 959256 LAT.: N 33.6359607 LONG: W 103.8390003 SURVEYOR CERTIFICATION I have by serifying the stand from the continuous on this stand patch from the stand of the continuous on the stand patch from the stand continuous on the standard continuous on the standard continuous on the standard continuous on the standard continuous			
NAD 27 NM E ZONE X = 650458 Y = 959256 LAT.: N 33.6359607 LONG: W 103.8390003 SURVEYOR CERTIFICATION I have by serifying the stand from the continuous on this stand patch from the stand of the continuous on the stand patch from the stand continuous on the standard continuous on the standard continuous on the standard continuous on the standard continuous			Attha haus 5/16/08
NAD 27 NM E ZONE X = 650458 Y = 959256 LAT.: N 33.6359607 LONG: W 103.8390003 SURVEYOR CERTIFICATION I have by serifying the stand from the continuous on this stand patch from the stand of the continuous on the stand patch from the stand continuous on the standard continuous on the standard continuous on the standard continuous on the standard continuous	520'		CNDV CHAUEZ
Y = 959256 LAT.: N 33.6359607 LONG.: W 103.8390003 I hereby perity into the melt be a male up and convert to the deat of surface. APRIL 21, 2058 Date of Surface. Signature and Seat of Friedmanners Surveyor Michael Blake Brown P.S. \$18329	1	1	Printed Name
Y = 959256 LAT.: N 33.6359607 LONG.: W 103.8390003 I hereby perity into the melt be a male up and convert to the deat of surface. APRIL 21, 2058 Date of Surface. Signature and Seat of Friedmanners Surveyor Michael Blake Brown P.S. \$18329			
Y = 959256 LAT.: N 33.6359607 LONG.: W 103.8390003 I hereby perity into the melt be a male up and convert to the deat of surface. APRIL 21, 2058 Date of Surface. Signature and Seat of Friedmanners Surveyor Michael Blake Brown P.S. \$18329			
Y = 959256 LAT.: N 33.6359607 LONG: W 103.8390003 Therefore in the state of the			SURVEYOR CERTIFICATION
LONG.: W 103.8390003 LONG.: W 103.839003 LONG.: W 103.83900	Y = 959256		plat wet platted from first actes of acted propers made by he or made me
Date of Surrey Signature and See of Tribescious Surveyor Michael Blake Brown P.S. #18329		1	superintary and that 8330 is true and correct to the
Date of Surveyor Signature and Seal of February Surveyor Michael Blake Brown P.S. #18329			
Michael Blake Brown P.S. #18329	<u> </u>		Date of Survey (NA)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Į	Surveyor
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		111000

Permit Conditions of Approval

Operator: CANO PETRO OF NEW MEXICO, INC. , 248802 Well: CATO SAN ANDRES UNIT #824

API: 30-05-28032

OCD Reviewer	Condition
Inkautz	Pit construction and closure must satisfy all requirements of your approved plan, O.C.D. Rule 19.15.2.50, and the Pit and Below-Grade Tank Guidelines