State of New Mexico

Form C-101 Permit 50264

Energy, Minerals and Natural Resources

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

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

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1.	Operator Name and Address	2. OGRID Number					
00	217955						
Т.	P. O. BOX 2064 HDLAND , TX 79702	3. API Number					
14	IDDAND, IN 19102	30-015-35557					
4. Property Code	5. Property Name	6. Well No.					
36462	COLT STATE 001						

7. Surface Location

3	UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
	E	5	25S	28E	E	1980	N	660	W	EDDY

8. Pool Information

\$ALT DRAW; MORROW, WEST (G) 968	SALT DRAW; MORROW, WEST (G)	96819
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Additional Well Information

-		37%		2 2020	maoini wen	THOU THE	1011		
9. Word New V	0.00	10. Well Type GAS		11. Cable/Rotary		12. Lease Type State		13. Ground Level Elevation 3029	
14. M	hiltiple	15. Prop	15. Proposed Depth		16. Formation		17. Contractor		18. Spud Date
	N			20	Morrow		100	9 19	5/15/2007
Dept	h to Ground v	water		Di	stance from neares	i fresh water we	11	I	Distance to nearest surface water
	150		040.50.00.00.00				ones Areses		
	Synthetic Loop System	_ X	mils thick	Clay	Pit Volume:		rilling Method: resh Water Brine	Dies	el/Oil-based Gas/Air

19. Proposed Casing and Cement Program

		/01				
Туре	Hole Size	Casing Type	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	17.5	13.625	54.5	520	700	0
Int1	12.25	9.625	36	2460	700	0
Prod	8.5	7	26	9500	1400	0
Liner1	6.125	4.5	11.6	12900	250	9000

Casing/Cement Program: Additional Comments

13 3/8" casing set depth is 520'Mud wt.8.6-8.8 wt.,36-38 vis. 1st Lead Slurry= 200 sxs Class H cmt + 1% bwoc calcium chloride + 0.25 lb/sxs cello flake + 1- lb/sxs LCM-1 + 50% fresh water. 2nd Lead Slurry= 300 sxs (35:65) Poz (Fly Ash): Class C Cement + 2% bwoc calcium chloride + 0.25 lb/ sxs cello flake + 6% bwoc bentonite + 96.6% fresh water. Tail Slurry= 200 sxs Class C cmt + 2% bwoc calcium chloride + 56.4% fresh water. 9 5/8" csg set depth 2450'.Mud wt. 10.0-10.1 wt.,29-30 vis. 1st Lead Slurry= 500 sxs (50;50) Poz (Fly Ash): Class C cmt. + 5% bwow sodium chloride + 0.25 lb/sx cello flake + 5 lb/sxs LCM-1 + 10% bwoc bentonite + 134.8% fresh water. Tail Slurry= 200 sxs Class C cmt. + 2% bwoc calcium chloride + 56.4% fresh water. 7" csg set depth 9500'.Mud wt. 8.4-10.0,28-29 vis. Lead Slurry= 860 sxs (50:50) Poz (Fly Ash): Class H cmt. + 5% bwow sodium chloride + 0.125lb/ sxs cello flake + 10% bwoc bentonite + 0.3% b

Proposed Blowout Prevention Program

3	Туре	Working Pressure	Test Pressure	Manufacturer	
	DoubleRam	5000	5000	Weatherford	

I hereby certify that the information give of my knowledge and belief. I further certify that the drilling pit	en above is true and complete to the best	OIL CONSERVATION DIVISION		
NMOCD guidelines a general per OCD-approved plan		Approved By: Bryan Arrant		
Printed Name: Electronically file	d by Frank Agar	Title: Geologist		
Title: Member		Approved Date: 4/20/2007	Expiration Date: 4/20/2008	
Email Address: kip@carlowcorp	.com	84		
Date: 4/17/2007	Phone: 432-685-1287	Conditions of Approval Attacl	hed	

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised October 12, 2005

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

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

DISTRICT IV 1220 S. St. Francis Dr., Santa Fc. NM 87505 OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, New Mexico 87505

☐ AMENDED REPORT

			WELL LO	CATION	AND ACREA	AGE DEDICATI	ON PLAT		
API	Number			Pool Code Pool Name					
Property (Code			Property Name Well Numl COLT STATE 1					
OGRID No),			OGX	Operator Nam RESOURCES	ne		Elevar 302	
					Surface Loc	ation			
UL or lot No.	Section 5	Township 25 S						East/West line WEST	County
			Bottom	Hole Lo	cation If Diffe	erent From Sur	face		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill	Consolidation (Code Or	der No.		<u></u>		
NO ALLO	WABLE W	OR A	ASSIGNED T NON-STAN	TO THIS DARD UN	COMPLETION U	INTIL ALL INTER APPROVED BY	ESTS HAVE BE	EEN CONSOLIDA	TED
980,	1						I hereby cer contained herei the best of my this organization interest or unle land including a location pursuar owner of such o	OR CERTIFICAT rtify that the inform n is true and compl knowledge and belief, n either owns a work ased mineral interest the proposed bottom h it to a contract with mineral or working	ation ete to and that ing in the ole an interest

or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. localo 10htner417-01 Signature Date -660'---0 Printed Name LAT-N32*09'40.0" LONG-W104*06'58.2" (NAD-83) SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief. MARCH 10, 2007 Date Staryeu Signatur & Major Professional Sureso **/**17770 Certificate No. Gary L. Jones 7977 BASIN SURVEYS

Permit Comments

Operator: OGX RESOURCES, LLC , 217955

Well: COLT STATE #001

API: 30-015-35557

Created By	Comment	Comment Date
BArrant	Please see e mail dated 4/03/2007	4/3/2007

Permit Conditions of Approval

Operator: OGX RESOURCES, LLC , 217955 Well: COLT STATE #001

API: 30-015-35557

OCD Reviewer	Condition
BArrant	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
BArrant	As noted, operator to drill surface hole with fresh water mud.
BArrant	Operator to submit a h2s well contingency plan that meets the requirements of NMOCD Rule 118. If this area does not require such a plan per the NMOCD rule 118, please submit a letter of statement.
BArrant	Operator to set surface casing above the Salado formation. Refer to offset geology for more information.