DISTRICT I
1625 N. FRENCH DR., HOBBS, NM 88240
DISTRICT II
1301 W. GRAND AVENUE, ARTESIA, NM 88210
DISTRICT III
1000 RIO BRAZOS RD., AZTEC, NM 87410
DISTRICT IV
11885 S. ST. FRANCIS DR., SANTA FE, NM 87505

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, New Mexico 87505 Form C-102 Revised July 16, 2010 Submit to Appropriate District Office

DAMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

<b>API Number</b> 30-015-38971	<b>Pool Code</b> 97627	Pool Name Ishee;Lake Ab	00	
Property Code	Property		Well Number	
38721	RAPTOR 12 S		1H	
OGRID No.	Operator		Elevation	
229137	COG OPERA		3533¹	

## Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
M	12	16-S	28-E		400	SOUTH	200	WEST	EDDY

## Bottom Hole Location If Different From Surface

U	L or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	P	12	16-S	28-E		427	SOUTH	341	EAST	EDDY
De	dicated Acres	Joint or	Infill (	onsolidation C	ode Ord	er No.				

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

			OPERATOR CERTIFICATION  I hereby certify that the information herein is true and complete to the best of my knowledge not belief, and that this organization either owns a working interest or inflemed mineral instruct in the land including the proposed bottom hote location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary poofing agreement or a compulsory pooling agreement or a compulsory pooling arter harmofore entered by the division.
	GEODETIC COORDINATES NAD 27 NME		Signature 11/16/11 Date
 	SURFACE LOCATION Y=702772.6 N X=560193.5 E	1	Kanicia Castillo Printed Name kcastillo@concho.com
	LAT.=32.931843* N LONG.=104.137147* W	·	E-mail Address
	BOTTOM HOLE LOCATION Y=702670.9 N X=564890.8 E		SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by use or under my supervision, and that the same is true:
	PENETRATION POINT Y=702762.7 N X=560653.4 E }		FEBRUARY 20, 2011  Date of Survey  Signature 3: Seal of Professional Surveyor:
200' S.L. 5 460' 6 P.P.	GRID AZ =91'14'27" HORIZ. DIST.=4499.6'	341'	Small & Edge \$ 105/2011
,460 ,004 ,004	HUKIZ. DIS1.=4499.6	427'	Certificate Nation 93/00 Certificate 12641    Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificate Nation 93/00 Certificate 12641   Certificat