Submit 3 Copies To Appropriate District Office
District I
1625 N. French Dr., Hobb
District II
1301 W. Grand Avenue, Artesia,
District III
1000 Rio Brazos Rd., Aztec,
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

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Submit 3 Copies To Appropriate District Office	State of N	lew Mexico		Form C-103
District I	Energy, Minerals as	nd Natural Resources		Revised March 25, 1999
1625 N. French Dr., Hobb M 882 District II			WELL API NO.	
1301 W. Grand Avenue, Artesia,	OIL CONSERVA	ATION DIVISION	30-015-3541	1
District III 1000 Rio Brazos Rd., Aztec,	1220 South	St. Francis Dr.	5. Indicate Type STATE	l
District IV	Santa Fe,	NM 87505	6. State Oil & C	
1220 S. St. Francis Dr., Santa Fe, NM 87505			VA-2835 VA	-2855
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA PROPOSALS.)		N OR PLUG BACK TO A C-101) FOR SUCH		r Unit Agreement Name:
1. Type of Well: Oil Well Gas Well X	Other	Month Year APR ARTESIA NM		
2. Name of Operator LCX ENERGY, LLC.		APR APPESIA NAM		# 21
3. Address of Operator 110 NORTH MARIENFELD	SUITE 200 MIDLA		9. Pool name of UNDES. EAGLE	r Wildcat CREEK-WOLFCAMP
4. Well Location				
Unit Letter M:	feet from the	SOUTH line and 76	0 feet from	m theline
Section 2		Range 24E	NMPM	County EDDY
	10. Elevation (Show wh	nether DR, RKB, RT, GR, et L	'c.)	
11. Check Ap		cate Nature of Notice,	Report or Other I	Data
NOTICE OF INT	_	SUB REMEDIAL WOR	SEQUENT REF	PORT OF: ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	X COMMENCE DR	ILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE [CASING TEST AI	ND	ABAROORNIEW
OTHER:	. [OTHER:		
12. Describe proposed or complet of starting any proposed work). or recompilation.				
 LCX ENERGY, LLC. r casing string to i conditions are acc 	nclude the abilit	ty to run 8 5/8" 2	24# J-55 ST&C	casing if the
If conditions exis will be run.	t that the 9 5/9'	" casing is necess	ary for safet	ty reasons it

I hereby certify that the info	ormation above is true and complete to the best of n	ny knowledge and belief.
SIGNATURE	o J. Muia TITLE Ager	DATE04/17/07
Type or pant name Joe	T. Ganica	Telephone No. 505-391-8503
(This space for State use)	BRYAN G. ARRANT	DATE APR 2 3 2007
APPPROVED BY Conditions of approval, if a	DISTRICT II GEOLOGISTITLE	DATE

LCX ENERGY, LLC

110 N. Marienfeld St., Suite 200 Midland, TX 79701

`Horizontal Drilling Procedure Abo Wildcat Horizontals (Eddy Co., NM)

- 1. Drill 26" hole to 40'. Set 40' of 20" conductor pipe and cement to surface with Redi-mix.
- 2. Drill 17-1/2" hole to 350'.
- 3. Drill 12-1/4 hole to 1200'. Run and set 1200' of 9-5/8" 36# J-55 ST&C or 8-5/8" 24# J55 casing. Cement to surface with 35/65 Poz/C + 5% NaCl + 6% Bentonite lead cement, tail in with 100 sx. of Class "C" cement + 2% CaCl₂.
- 4. Drill 7-7/8" or 8-3/4" hole. Drill 7-7/8" curve and land lateral in pay zone (approx. 4900 ft TVD). Pickup lateral drilling assembly with an 8-3/4" or 7-7/8" bit and drill a +/-4000' lateral to 660' from lease line (approx. 4000 ft vertical section).
- 5. Run and set 5-1/2" 17# N80 or stronger production casing. Cement 5-1/2" with acid soluble cement through the lateral and 400 sx 50/50 Poz/C + 10% gel and tail in with 200 sx C + 200% CaCO3 (acid soluble cement) + fluid loss additive + retarder (as required), attempting to bring top of cement to 1,000'.

Contingency Strings:

If lost circulation occurs in the surface hole:

2a. Run and set 350' of 13-3/8" 48# H-40 ST&C casing. Cement with 200 sx 35/65 Poz/C + 6% gel and tail in with 200 sx of Class "C" cement + 2% CaCl, circulate cement to surface.

If hole conditions dictate running a 7" contingency string in the 8-3/4" hole:

- 4a. Run approx. 5100 ft 7" 26# J55 or stronger casing to TD. Cement with 700 sx class 'C' cement + add's attempting bringing TOC to approx. 1,000 ft. This may be done in the vertical pilot hole or at the end of the 8-3/4" curve section.
- 4b. Run whipstock and cut a window in the 7" casing (or drill out with 6-1/8" BHA if 7" set at end of curve). Drill to TD.
- 5a. Step 5 will be omitted.
- 6a. Run and set approximately 4400 ft 4-1/2" 11.6# N/L80 liner from TD to approximately 200' above the window/7" casing shoe. Cement with approx. 110 sx C + 200% CaCO3 (acid soluble cement) + add's attempting to bring TOC above liner top.

FRESH WATER WILL BE USED TO DRILL THE 350'SURFACE HOLE AND THE 1200' INTERMEDIATE HOLE.

THERE IS NO KNOWN PRESENCE OF ANY ${\rm H_2S}$ IN THIS AREA. OTHER WELLSDRILLED HAVE NOT ENCOUNTERED ANY ${\rm H_2S}$ WHILE DRILLING.