SEP 20 2002 9-20-02 KCC WICHITA

STATE OF KANSAS KANSAS CORPORATION COMMISSION CONSERVATION DIVISION 130 South Market - Room 2078 Wichita, Kansas 67202

FORM CP-1 (3/92)

WELL PLUGGING APPLICATION FORM (PLEASE TYPE FORM and File ONE Copy)

API # 15-033-21199 (Identifier number of this well). This must be listed for wells drilled since 1967; if no API# was issued, indicate spud or completion date.
WELL OPERATOR Lario Oil & Gas Company KCC LICENSE # 5214
ADDRESS 301 S. Market (owner/company name) (operator's)
STATE Kansas ZIP CODE 67202 CONTACT PHONE # () 316-265-5611
LEASE Brass WELL# 2-2 SEC. 02 T. 33 R. 19 (East West)
E2 - SE SPOT LOCATION/QQQQ COUNTY Comanche
1380 FEET (in exact footage) FROM S/N (circle one) LINE OF SECTION (NOT Lease Line)
660 FEET (in exact footage) FROM E W (circle one) LINE OF SECTION (NOT Lease Line)
Check One: OIL WELL GAS WELL X D&A SWD/ENHR WELL DOCKET#
CONDUCTOR CASING SIZE SET AT CEMENTED WITH SACKS
SURFACE CASING SIZE 8-5/8" SET AT 700' CEMENTED WITH 500 SACKS DV Tool @ 5365'; cemented w/ 150 sks
PRODUCTION CASING SIZE 4-1/2" SET AT 6039' CEMENTED WITH 100 SACKS
LIST (ALL) PERFORATIONS and BRIDGEPLUG SETS: 5090-98, 5102-05, 5206-16, 5224-34, 5256-60; CIBP @ 5580; 5906-13 & 5922
ELEVATION 2002/2011 T.D. 6050' PBTD 5870' ANHYDRITE DEPTH (Stone Corral Formation)
CONDITION OF WELL: GOOD X POOR CASING LEAK JUNK IN HOLE
PROPOSED METHOD OF PLUGGING CIBP @ 5045 w/2 sks cmt; free pt casing & pull to 1100', pump 10 sks gel +
50 sks cmt; 50 sks @ 730'; 30 sks @ 250'; 10 sks @ 40' to surface. Cement is 60:40 + 6% gel.
Plugging orders given by Kevin Strube, District 1, 7/8/02
(If additional space is needed attach separate page)
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? No IS ACO-1 FILED? Yes
If not explain why? logs filed w/ ACO-1
PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et. seq. AND THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.
LIST NAME OF COMPANY REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS:
Brad Sanders PHONE# () 785-625-5023
ADDRESS P.O. Box 784 City/State Hays, KS 67601
PLUGGING CONTRACTOR Allied Cementing Co., Inc. KCC LICENSE #
ADDRESS PO Box 368 Medicine Lodge, KS 67104-0368 PHONE # () 620-886-5926
PROPOSED DATE AND HOUR OF PLUGGING (If Known?) within 60 days
PAYMENT OF THE PLUGGING FEE (K.A.R. 82-3-118) WILL BE GUARANTEED BY OPERATOR OR AGENT
DATE: 9/19/02 AUTHORIZED OPERATOR/AGENT: Auf S Schwelbert
// (signature)



Kansas Corporation Commission

Bill Graves, Governor John Wine, Chair Cynthia L. Claus, Commissioner Brian J. Moline, Commissioner

NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION (CP-1)

Lario Oil & Gas Company 301 South Market Street Wichita, KS 67202 September 20, 2002

Re: BRASS #2-2

API 15-033-21199-00-00 E2SE 2-33S-19W, 1380 FSL 660 FEL COMANCHE COUNTY, KANSAS

Dear Operator:

This letter is to notify you that the Conservation Division is in receipt of your plugging proposal, form CP-1, for the above-captioned well.

Your CP-1 has been reviewed by the Conservation Division central office for completeness and to verify license numbers. The plugging proposal will now be forwarded to the district office listed below for review of your proposed method of plugging.

Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113 (b). If a workover pit will be used during the plugging of the well it must be permitted. A CDP-1 form must be filed and approved prior to the use of the pit.

The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well.

This notice in no way constitutes authorization to plug the above-captioned well by persons not having legal rights of ownership or interest in the well. This notice is void after ninety (90) days from the above date.

District: #1 210 E Frontview, Suite A Dodge City, KS 67801

(316) 225-8888

David P. Williams Production Supervisor