KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING APPLICATION

Please TYPE Form and File ONE Copy

Form CP-1 September 2003 This Form must be Typed Form must be Signed All blanks must be Filled

API # 15 - 099-20,493-00-00	(Identifier Number of this well).	. This must be listed for wells drilled	I since 1967; if no API # was issued,
indicate original spud or completion date11/27,			, , , , , , , , , , , , , , , , , , , ,
Well Operator: U.S. Dept. of Energy,	National Energy Tech	. Lab. KCC License #:	
3610 Collins Ferry Road	r/Company Name)	Morgantown City:	(Operator's)
State: West Virginia	Zip Code: 26505	Contact Phone: (304)	285 - 5460
Lease: Link	Well #:1	Sec. 21 Twp. 34	S. R. 20 X East West
Lease: Link Swswswsc. Kup	ot Location / QQQQ Cour	Labette	
276 Feet (in exact footage) From		•	action (Not Lease Line)
2864 Feet (in exact footage) From	_		ection (Not Lease Line)
Check One: Well Gas Well	D&A Cathodia	Water Supply Well	KECPKT POUR
SwD Docket #	ENHR Docket #	X joih	er stratigraphic
Conductor Casing Size: See attached	Set at:	Cemented with:	Sacks
Surface Casing Size:			
Production Casing Size:	Set at:	Cemented with:	Sacks
List (ALL) Perforations and Bridgeplug Sets: See	attached		
Elevation: (G.L./ K.B.) T.D.: Condition of Well: Good Poor		nhydrite Depth:	tione Corral Formation)
Condition of West Good Fool			
Proposed Method of Plugging (ettech a records once if		•	RECEIVED
Proposed Method of Plugging (altach a separate page II See attached		•	RECEIVED
		•	RECEIVED APR 3 0 2009
See attached	additional space is needed):		APR 3 0 2009
Is Well Log attached to this application as required?	additional space is needed):		480
See attached	additional space is needed):		APR 3 0 2009
Is Well Log attached to this application as required? If not explain why?Cannot_locate_logs	d additional space is needed):	rd? Yes No	APR 3 0 2009 KCC WICHITA
Is Well Log attached to this application as required? If not explain why? Cannot locate logs Plugging of this Well will be done in accordance will	Additional space is needed): Yes No Is ACO-1 file ith K.S.A. 55-101 gt, seq. and the	e Rules and Regulations of the St	APR 3 0 2009 KCC WICHITA
Is Well Log attached to this application as required? If not explain why?Cannot_locate_logs	Additional space is needed): Yes No Is ACO-1 file ith K.S.A. 55-101 gt, seq. and the	e Rules and Regulations of the St.	APR 3 0 2009 KCC WICHITA
Is Well Log attached to this application as required? If not explain why? Cannot locate logs Plugging of this Well will be done in accordance will be done	Additional space is needed): Yes No Is ACO-1 file ith K.S.A. 55-101 gt, seq. and the	e Rules and Regulations of the States Phone: (620) 332	APR 3 0 2009 KCC WICHITA
Is Well Log attached to this application as required? If not explain why?Cannot_locate_logs Plugging of this Well will be done in accordance w List Name of Company Representative authorized to	Yes No Is ACO-1 file ith K.S.A. 55-101 et. seq. and the be in charge of plugging operation	e Rules and Regulations of the Stones: Phone: (620) 332 City / State: (536)	APR 30 2009 KCC WICHITA ate Corporation Commission. 25) Gones 3-7637
Is Well Log attached to this application as required? If not explain why? Cannot locate logs Plugging of this Well will be done in accordance w List Name of Company Representative authorized to Address: /// Ray 25 EUC Plugging Contractor: Gus Janes Company Representative authorized to	Additional space is needed): Yes No Is ACO-1 file ith K.S.A. 55-101 gt, seq. and the	Phone: (620) 332 City / State: 4: 938	APR 30 2009 KCC WICHITA ate Corporation Commission. 25) Gones 3-7637
Is Well Log attached to this application as required? If not explain why? Cannot locate logs Plugging of this Well will be done in accordance w List Name of Company Representative authorized to Address: 149 Rd 25 EUC Address: 140 Rd 25 EUC	Yes No Is ACO-1 file ith K.S.A. 55-101 et. seq. and the be in charge of plugging operation	e Rules and Regulations of the Stones: Phone: (620) 332 City / State: (536)	APR 30 2009 KCC WICHITA The Corporation Commission. The Corporation Commission. The Corporation Commission. The Corporation Commission.
Is Well Log attached to this application as required? If not explain why?	Yes No Is ACO-1 file ith K.S.A. 55-101 et, seq. and the be in charge of plugging operation be in charge of Sexy II. pany Name of Sexy II. AND IS ACO-1 file	e Rules and Regulations of the Strons: Phone: (620) 332 City / State: 45 Phone: (620) 333	APR 30 2009 KCC WICHITA The Corporation Commission. The Corporation Commission. The Corporation Commission. The Corporation Commission.
Is Well Log attached to this application as required? If not explain why? Cannot locate logs Plugging of this Well will be done in accordance will be done	Yes No Is ACO-1 file ith K.S.A. 55-101 et, seq. and the be in charge of plugging operation be in charge of Sexy II. pany Name of Sexy II. AND IS ACO-1 file	e Rules and Regulations of the Strons: Phone: (620) 332 City / State: 45 Phone: (620) 333	APR 30 2009 KCC WICHITA The Corporation Commission. The Corporation Commission. The Corporation Commission. The Corporation Commission.
Is Well Log attached to this application as required? If not explain why?	ith K.S.A. 55-101 et. seq. and the be in charge of plugging operation be guaranteed by Operator or A	e Rules and Regulations of the Strons: Phone: (620) 332 City / State: 45 Phone: (620) 333	APR 30 2009 KCC WICHITA The Corporation Commission. The Corporation Commission. The Corporation Commission. The Corporation Commission.



Mark Parkinson, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

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

GUS JONES CABLE TOOL SERVICE, LLC 149 RD 25 ELK CITY, KS 67344 May 04, 2009

Re: LINK #1

API 15-099-20493-00-00

21-34S-20E, 276 FSL 2864 FWL LABETTE COUNTY, KANSAS

Dear Operator:

This letter is to notify you that the Conservation Division has received your plugging proposal, form CP-1, for the above well and has reviewed the proposal for completeness. The central office will now forward your CP-1 to the district office listed below for review of the proposed plugging method. 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 in accordance with K.A.R. 82-3-600.

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 well by persons not having legal rights of ownership or interest in the well.

This notice is void after October 31, 2009. The CP-1 filing does not bring the above well into compliance with K.A.R. 82-3-111 with regard to the Commission's temporary abandonment requirements.

Sincerely,

Steve Bond

Steve Bond

Production Department Supervisor

District: #3 1500 W. 7th

Chanute, KS 67220 (620) 432-2300

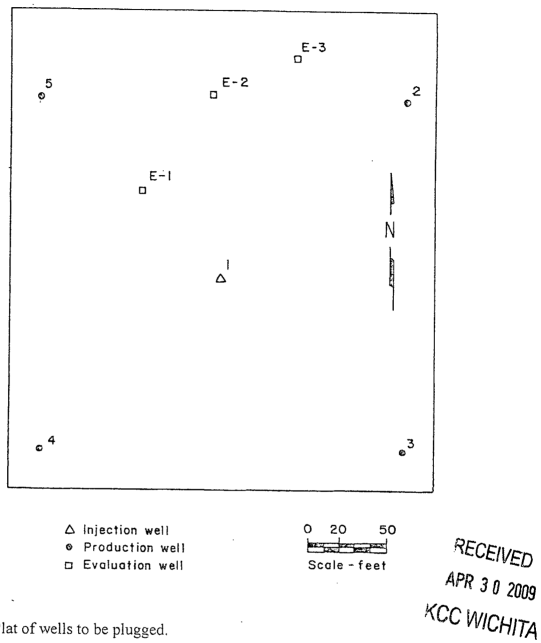


Figure 1. Plat of wells to be plugged.

Injection and Production Wells

Well 1 (Injection)

Drilled with 9 inch bit to 265 ft., cored with 4 inch core bit to 365 ft. Reamed with 9 inch bit to 423 ft. Set 5 1/2 inch casing to 423 ft, cemented with high temperature Luminite cement with 40 per cent silica flour. 1 1/2 inch tubing welded to outside of casing for thermocouple. Perforated from 355 to 367 ft. with 2 shots per foot. Acid fractured at 1100 psi. Perforations were squeezed with 35 sacks cement. Drilled out, perforated 361-367 with 4 shots per foot. Perforations

wouldn't take fluid. Hydrojet perforated at 362 and 366 ft. Acidized with 450 gallons 7 ½ % HCl.

Well 2

5 ½ inch casing cemented with high temperature Luminite cement with 40 per cent silica flour. 1 ½ inch tubing welded to outside (?) of casing for thermocouple. Perforated from 351 to 367 ft. with 6 shots per foot. Fractured with 3000 gallons pad, 3000 gallons frac fluid with 1 lb./gal 20/40 mesh sand, 2000 gallons flush.

Well 3

5 ½ inch casing cemented with high temperature Luminite cement with 40 per cent silica flour. 1 ½ inch tubing welded to outside (?) of casing for thermocouple. Perforated from 351 to 366 ft. with 6 shots per foot. Fractured with 3000 gallons pad, 3000 gallons frac fluid with 1 lb./gal 20/40 mesh sand, 2000 gallons flush.

Well 4

5 ½ inch casing cemented with high temperature Luminite cement with 40 per cent silica flour. 1 ½ inch tubing welded to outside (?) of casing for thermocouple. Perforated from 345 to 365 ft. with 6 shots per foot. Fractured with 3000 gallons pad, 3000 gallons frac fluid with 1 lb./gal 20/40 mesh sand, 2000 gallons flush..

Well 5

5 ½ inch casing cemented with high temperature Luminite cement with 40 per cent silica flour. 1 ½ inch tubing welded to outside (?) of casing for thermocouple. Perforated from 342 to 366 ft. with 6 shots per foot. Fractured with 3000 gallons pad, 3000 gallons frac fluid with 1 lb./gal 20/40 mesh sand, 2000 gallons flush.

Core Holes

E-1

Set 15 ft. 8 5/8 inch surface casing in 10 inch hole. Drilled to 260 feet with 7 7/8 inch bit. Cored to 376 feet with 6 1/4 inch core bit. Drilled out to 390 feet and logged.

<u>E-2</u>

Set 15 ft. 8 5/8 inch surface casing in 10 inch hole. Drilled to 315 fcet with 7 7/8 inch bit. Cored to 374 feet with 6 ¼ inch core bit. Drilled out to 390 feet and logged.

E-3

Set 15 ft. 8 5/8 inch surface casing in 10 inch hole. Drilled to 318 feet with 7 7/8 inch bit. Cored to 381(?) feet with 6 1/4 inch core bit. Drilled out to 390 feet and logged.

1.18 Plugging Methods

The wells will be reentered and circulated clean to total depth. All circulated fluids and cuttings must be contained and disposed of according to Kansas Corporation Commission regulations. The wells will be plugged by circulating cement through pipe until full at the surface. The casings will cut off 3 feet below the surface.

RECEIVED
APR 3 0 2009
KCC WICHITA