## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CP-1 March 2009 This Form must be Typed Form must be Signed All blanks must be Filled

## WELL PLUGGING APPLICATION Please TYPE Form and File ONE Copy

8.2	2021	
OPERATOR: License #: 33718	API No. 15 - 069-2029 - 0 0 00	
Name:Energy Operations Kansas, LP	If pre 1967, supply original completion date:	
Address 1: 1001 Fannin St	spot <del>georgeo Sto</del> nenesw	
Address 2: Ste 3700	NE_NE_SW Sec. 10 Twp. 29 S. R. 30 East ✓ West	
City: Houston State: IX Zip: 77002 +	23103310 Feet from North / South Line of Section	
Contact Person: George Fenati	Feet from East 7 V West Line of Section	
Phone: (713_) _574-4520	1 dolages calculated from 1 tours of calculate the same and the same a	
THORE ( )	County: Gray	
	Lease Name: Copeland well #: 2-10	
Check One: Oil Well Gas Well VOG	Cathodic Water Supply Well Other:	
	it #: Gas Storage Permit #:	
Conductor Casing Size: 20" Set at: 40'	Cemented with: Sacks	
Surface Casing Size: 9 5/8" Set at: 1710'	Cemented with: 470 Sacks	
	Cemented with: Sacks	
List (ALL) Perforations and Bridge Plug Sets:		
Perfs: 5286-5340 3 spf; 4688-4698' 3 spf; Existing Bridge Plug: 4808' + 2 sxs; (□GL./ (☑KB) T.D.: 5622' PBTD: 5518' Anhydrite Depth:		
	St Anhydrite Depth:	
Elevation: 2803' ( G.L. / [ K.B.) T.D.: 5622' PBTD: 5518	(Stone Corral Formation)	
Elevation: _2803' ( _G.L./ [ K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:  Good  Poor  Junk in Hole  Casing Leak at:	(Stone Corral Formation)  (Interval)	
Elevation: 2803' ( G.L./ [K.B.) T.D.: 5622' PBTD: 5518  Condition of Well: Good Poor Junk In Hole Casing Leak at:  Proposed Method of Plugging (attach a separate page if additional space is needed):	(Stone Corral Formation)	
Elevation: 2803' ( G.L. / J.K.B.) T.D.: 5622' PBTD: 5518  Condition of Well: Good Poor Junk in Hole Casing Leak at:  Proposed Method of Plugging (attach a separate page if additional space is needed):  CIBP @ 4638' . plus 2 sks cement. Load csg w/mu	(Stone Corral Formation)  (Interval)	
Elevation: 2803' ( G.L./ [K.B.] T.D.: 5622' PBTD: 5518  Condition of Well: Good Poor Junk in Hole Casing Leak at:  Proposed Method of Plugging (attach a separate page if additional space is needed):  CIBP @ 4638' . plus 2 sks cement. Load csg w/mu	ud & pull 4 1/2" free pipe . Run tbg @ 1760', spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.	
Elevation: _2803' ( _G.L./ _K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	(Stone Corral Formation)  ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ✓ No  RECEN	
Elevation: _2803' ( _G.L./ _K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	ud & pull 4 1/2" free pipe . Run tbg @ 1760', spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.	
Elevation: _2803' (G.L./K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ✓ No  RECEIVED NOV 1 2	
Elevation: _2803' (G.L./K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ✓ No  RECENTION  NOV 1 2	
Elevation: _2803' (G.L./K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ✓ No  RECEIVED NOV 1 2	
Elevation: _2803' (G.L./K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	(Interval)  ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ✓ No  RECEIN  NOV 1 2  and the Rules and Regulations of the State Corporation Commission  City: Springfield State: CO Zip: 81073 +	
Elevation: _2803' (G.L./K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	(Interval)  ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ✓ No  RECEIN  NOV 1 2  and the Rules and Regulations of the State Corporation Commission  City: Springfield State: CO zip: 81073 +  Name: Orr Enterprises , Inc	
Elevation: _2803' (G.L./K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ☑ No  RECENTIFY NO  NOV 1 2  Ind the Rules and Regulations of the State Corporation Commission  City: Springfield State: CO Zip: 81073 +  Name: Orr Enterprises , Inc  Address 2:	
Elevation: _2803' (G.L./K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	(Interval)  ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ✓ No  RECEIN  NOV 1 2  Ind the Rules and Regulations of the State Corporation Commission  City: Springfield State: CO zip: 81073 +  Name: Orr Enterprises , Inc  Address 2:  State: OK zip: 73534 + 1706	
Elevation: _2803' (G.L./K.a) T.D.: _5622' PBTD: _5518  Condition of Well:	(Interval)  ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ✓ No  RECEIN  NOV 1 2  Ind the Rules and Regulations of the State Corporation Commission  City: Springfield State: CO zip: 81073 +  Name: Orr Enterprises , Inc  Address 2:  State: OK zip: 73534 + 1706	
Elevation: _2803' (G.L./K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	(Interval)  ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  ☐ Yes ✓ No  RECEIN  NOV 1 2  Ind the Rules and Regulations of the State Corporation Commission  City: Springfield State: CO zip: 81073 +  Name: Orr Enterprises , Inc  Address 2:  State: OK zip: 73534 + 1706	
Elevation: _2803' (G.L./K.B.) T.D.: _5622' PBTD: _5518  Condition of Well:	(Interval)  ud & pull 4 1/2" free pipe . Run tbg @ 1760' , spot 100 0 sks 770' - 670' . Top out 34' - 4' w/ 10 sks cement.  Per No RECENTION NOV 1 2  Ind the Rules and Regulations of the State Corporation Commission Patterson City: Springfield State: CO Zip: 81.073 + Name: Orr Enterprises , Inc Address 2: State: OK Zip: 73534 + 1706	



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

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

ENERGY OPERATIONS KANSAS, LP 1001 FANNIN ST, STE 3700 HOUSTON, TX 77002

November 16, 2009

Re: COPELAND #2-10

API 15-069-20294-00-00

10-29S-30W, 2310 FSL 2310 FWL GRAY 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 May 15, 2010. 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: #1
210 E Frontview, Suite A
Dodge City, KS 67801
(620) 225-8888