

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1085619

March 2010 This Form must be Typed Form must be Signed All blanks must be Filled

Form CP-1

WELL PLUGGING A	APPLICATION
-----------------	-------------

	_		_				
Form KSONA-1, Certification	of Comp	oliance	with the	Kansas	Surface	Owner Notification	Act,
	MISTA	a subm	nitted wit	h this fo	rm		

OPERATOR: License #	MUST be submitted with				
		If pre 1967 supply	original comple	etion date.	
		Spot Description:	onginal comple		
Address 1:			Sec Two	o S. R	East West
Address 2:			_ Feet from	North / South	Line of Section
City: State:		_ Feet from	East / West	Line of Section	
Contact Person:		Footages Calculate	d from Neares	t Outside Section Cor	ner:
Phone: ()		NE	NW	SE SW	
		County:			
		Lease Name:		Well #:	
Check One: Oil Well Gas Well OG		Water Supply W	/ell Ot	ther:	
			Gas Storage	Permit #	
Conductor Casing Size:	Set at:	Cementer	l with	- Office #:	Sacks
Surface Casing Size	Set at:	Cementer	l with:		Sacks
Production Casing Size	_ Set at:	Cementer	l with:		Sacks
List (ALL) Perforations and Bridge Plug Sets	_ 00101.		· ••••		
Condition of Well: Good Poor Junk in Hole Proposed Method of Plugging <i>(attach a separate page if addi</i> Is Well Log attached to this application? Yes No If ACO-1 not filed, explain why:	Casing Leak at:	terval)	(5)	tone Corral Formation)	
Plugging of this Well will be done in accordance with K. Company Representative authorized to supervise plugging	.S.A. 55-101 et. seq. and the Rule operations:	s and Regulations of	he State Corp	oration Commission	
Address:	City: _		State:	Zip:	+
Phone: ()					
Plugging Contractor License #:	Name	:			
Address 1:	Addres	ss 2:			
City:			_ State:	Zip:	+
Phone: ()					
Proposed Date of Plugging (if known):					
Payment of the Plugging Fee (K.A.R. 82-3-118) will be g	uaranteed by Operator or Agent				

Submitted Electronically



KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1085619

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

Form KSONA-1 July 2010 Form Must Be Typed Form must be Signed All blanks must be Filled

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application). Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)

OPERATOR: License #	Well Location:			
Name:				
Address 1:	County:			
Address 2:	Lease Name: Well #:			
City: State: Zip:+	If filing a Form T-1 for multiple wells on a lease, enter the legal description of			
Contact Person:	the lease below:			
Phone: () Fax: ()				
Email Address:				
Surface Owner Information:				
Name:	When filing a Form T-1 involving multiple surface owners, attach an additional			
Address 1:	sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the			
Address 2:	county, and in the real estate property tax records of the county treasurer.			
City: State: Zip:+				

If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic Protection Borehole Intent), you must supply the surface owners and the KCC with a plat showing the predicted locations of lease roads, tank batteries, pipelines, and electrical lines. The locations shown on the plat are preliminary non-binding estimates. The locations may be entered on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.

Select one of the following:

- I certify that, pursuant to the Kansas Surface Owner Notice Act (House Bill 2032), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am filing in connection with this form; 2) if the form being filed is a Form C-1 or Form CB-1, the plat(s) required by this form; and 3) my operator name, address, phone number, fax, and email address.
- □ I have not provided this information to the surface owner(s). I acknowledge that, because I have not provided this information, the KCC will be required to send this information to the surface owner(s). To mitigate the additional cost of the KCC performing this task, I acknowledge that I am being charged a \$30.00 handling fee, payable to the KCC, which is enclosed with this form.

If choosing the second option, submit payment of the \$30.00 handling fee with this form. If the fee is not received with this form, the KSONA-1 form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 will be returned.

Submitted Electronically

[

I

Form	CP1 - Well Plugging Application
Operator	Black Star 231 Corp.
Well Name	HUNTINGTON 10-41
Doc ID	1085619

Perforations And Bridge Plug Sets

Perforation Top	Perforation Base	Formation	Bridge Plug Depth
0			

INDIVIDUAL SAMPLE DESCRIPTIONS

- 1345-1355 Siltstone light to dark gray to some brown, speckled, very fine grained, soft, rounded, poor sorted, clay filled to silty, argillaceous, poor porosity, calcareous, no stain or cut
- 1355-1365 Siltstone light to dark gray to some brown, speckled, very fine grained, soft, rounded, poor sorted, clay filled to silty, argillaceous, poor porosity, calcareous, no stain or cut
- 1365-1375 Siltstone light to dark gray to some brown, speckled, very fine grained, soft, rounded, poor sorted, clay filled to silty, argillaceous, poor porosity, calcareous, no stain or cut
- 1375-1385 Siltstone light to dark gray to some brown, speckled, very fine grained, soft, rounded, poor sorted, clay filled to silty, argillaceous, poor porosity, calcareous, no stain or cut
- 1385-1395 Siltstone light to dark gray to some brown, speckled, very fine grained, soft, rounded, poor sorted, clay filled to silty, argillaceous, poor porosity, calcareous, no stain or cut
- 1395-1405 Shale gray to dark gray, soft to moderately firm, sub blocky to sub platy, silty to sandy, calcareous, no stain or cut
- 1405-1415 Shale gray to dark gray, soft to moderately firm, sub blocky to sub platy, silty to sandy, calcareous, no stain or cut
- 1415-1425 Shale gray to dark gray, soft to moderately firm, sub blocky to sub platy, silty to sandy, calcareous, abundant limestone, tan to brown, mottled, meso-crystalline, sandy, tight, some sandstone, clear to white, fine to mg, sub round, firm, consolidated, well sorted, poor to fine porosity, calcareous, abundant yellow mineral fluorescence, no stain or cut
- 1425-1435 Shale gray to dark gray, soft to moderately firm, sub blocky to sub platy, silty to sandy, calcareous, abundant limestone, tan to brown, mottled, meso-crystalline, sandy, tight, some sandstone, clear to white, fine to mg, sub round, firm, consolidated, well sorted, poor to fine porosity, calcareous, abundant yellow mineral fluorescence, no stain or cut
- 1435-1445 Limestone white to tan, homogenous to mottled, microcrystalline, sandy, tight, abundant carbonaceous shale, black, sub blocky, earthy, no stain or cut
- 1445-1455 Limestone white to tan to brown, mottled, microcrystalline, sandy, tight, occasional chert, clear brown, some shale, gray to dark gray, carbonaceous, abundant yellow mineral fluorescence, no stain or cut
- 1455-1465 Shale gray to dark gray, soft, sub blocky to sub flaky, very silty, carbonaceous, calcareous, abundant limestone, white to tan to brown, mottled, microcrystalline, sandy, tight, occasional chert, clear brown, no stain or cut
- 1465-1475 Limestone tan to brown, band to mottled, microcrystalline, sandy, calcareous, firm, abundant chert, clear to brown, abundant shale, gray to dark gray, soft, sub blocky to sub flaky, very silty, carbonaceous, calcareous, abundant yellow mineral fluorescence, no stain or cut
- 1475-1485 Limestone tan to brown, band to mottled, microcrystalline, sandy, calcareous, firm, abundant chert, clear to brown, abundant shale, gray to dark gray, soft, sub blocky to sub flaky, very silty to sandy, calcareous, abundant yellow mineral fluorescence, no stain or cut
- 1485-1495 Limestone tan to brown, band to mottled, microcrystalline, sandy, granular, calcareous, firm, abundant chert, clear to brown, abundant shale, gray to dark gray, soft, sub blocky to sub flaky, very

silty to sandy, calcareous, abundant yellow mineral fluorescence, no stain or cut

- 1495-1505 Limestone dirty white to tan, homogenous to mottled, fine to mg, microcrystalline to granular, fine porosity, occasional chert, clear to brown, abundant shale, gray, soft, sub blocky, silty, very calcareous, no stain or cut
- 1505-1515 Limestone off white, fine grained, fair porosity, occasional chert vitreous in part, shale, gray, pyritic in part
- 1515-1525 Limestone becoming tan, fine grained, fair porosity, occasional chert, shale, gray, soft, occasional grain
- 1525-1535 Limestone as above becoming microcrystalline and argillaceous, abundant shale gray, soft, fissile, scattered brown shale
- 1535-1545 Siltstone gray, calcareous, argillaceous, abundant shale as above, occasional very color shale
- 1545-1560 Shale dark gray, soft, with much disseminated black carbonaceous flecks, shale, gray, soft, fissile, shale, brown, soft, limestone, off white to tan, microcrystalline to fine grained
- 1560-1570 Shale as above, and shale, black, carbonaceous, limestone as above becoming light brown, predominant micritic
- 1570-1580 Shale, dark gray, with disseminated black carbonaceous flecks, shale, gray, silty increase shale, brown
- 1580-1590 Shale, as above limestone tan, microcrystalline
- 1590-1600 Sandstone gray, salt and pepper, silt to fine grained, poorly sorted, very calcareous, fair porosity, leaves dirty silty residue in acid very faint ring cut
- 1600-1610 Sandstone as above soft, friable
- 1610-1620 Shale gray, soft silty, siltstone, gray, soft, scattered shale, brown, occasional scattered limestone, brown, microcrystalline
- 1620-1630 Siltstone gray, increase, limestone brown increase
- 1630-1640 Limestone dirty brown, very argillaceous, soft, shale gray, soft waxy, siltstone, gray soft
- 1640-1650 Limestone and shale as above with increase siltstone, brown, very calcareous
- 1650-1660 Siltstone dark gray to black, argillaceous
- 1660-1670 Siltstone as above, increase argillaceous
- 1670-1680 Siltstone gray, predominately unconsolidated silt to very fine sand grains, occasional limestone, brown, microcrystalline
- 1680-1690 Siltstone and sandstone, as above with shale black, fissile, scattered throughout out
- 1690-1700 Limestone light brown to tan, very fine to microcrystalline, hard, dense, shale and siltstone as above

- 1700-1710 Sandstone gray, very fine to fine grained, poorly sorted, angular, slightly calcareous, firm, friable, rather dirty, poor to fair porosity, occasional shale, black, scattered limestone as above
- 1710-1720 Sandstone as above becoming silty, siltstone gray, shale, brown and dark gray
- 1720-1730 Limestone off white to buff, microcrystalline, soft, shale, light gray, brown, dark gray to black
- 1730-1740 Limestone tan, soft, microcrystalline, shale, gray to dark gray, soft, silty
- 1740-1750 Limestone and shale as above limestone gray, fine grained, soft, friable, fair porosity, siltstone, gray, soft
- 1750-1760 Siltstone light gray, firm, argillaceous in part, sandy in part, grading to very fine-grained sandstone in part, trace mica, good trace inter-bedded shale
- 1760-1770 Siltstone as above, good trace carbonaceous material, rare euhedral pyrite, occasional plant fossil fragments
- 1770-1780 Siltstone gray to light gray, occasional salt and pepper, argillaceous in part, occasional grading to very fine grained sandstone, occasional inter-bedded shale
- 1780-1790 Siltstone cont as above, increase shaly, grading to silty shale in part
- 1790-1800 Shale light to medium gray, occasional dark gray, soft, smooth to slightly silty, good trace siltstone as above, trace red brown shale
- 1800-1810 Limestone tan to off white to brown, microcrystalline crystalline, hard, dense, argillaceous in part, fossil in part, good trace yellow mineral fluorescence, no stain or cut
- 1810-1820 Shale gray to brown, sub blocky, soft to firm, calcareous, earthy to smooth, occasional silty, grading to siltstone in part, cont trace limestone as above
- 1820-1830 Shale cont as above, slightly increase in brown fine crystalline limestone
- 1830-1840 Shale light gray to brown, sub blocky to platy, soft to firm, calcareous, good trace limestone as above, occasional silty
- 1840-1850 Shale light to medium gray, sub blocky to platy, soft to firm, earthy to slightly silty, good trace large fossil fragments
- 1850-1860 Shale light to medium gray, occasional red to red brown, sub blocky to platy, firm, earthy to silty, grading to siltstone in part, cont trace limestone
- 1860-1870 Shale as above, good trace inter-bedded siltstone light gray, argillaceous, sub blocky, firm
- 1870-1880 Shale light to medium gray, occasional red to red brown, occasional dark gray, sub blocky to platy, firm to soft, earthy to silty, good trace siltstone as above, occasional carbonaceous material, rare fossil fragments
- 1880-1890 Limestone off white to cream, occasional pink, chalky to microcrystalline to crypto crystalline, hard, clean, blocky, dense, no visible porosity, abundant yellow mineral fluorescence, no stain or cut
- 1890-1900 Limestone off white to cream, occasional pink, microcrystalline to crypto crystalline, hard, clean, blocky, dense, good trace yellow mineral fluorescence, no stain or cut

- 1900-1910 Shale light to medium gray, sub blocky to platy, occasional red brown, earthy to slightly silty, trace inter-bedded siltstone, good trace limestone as above
- 1910-1915 Shale light to medium gray, sub blocky to platy, occasional red brown, earthy to slightly silty, trace inter-bedded siltstone, trace limestone as above
- 1915-1921.8 Sandstone light gray, massive to laminated, fine grained, occasional tan nodules, increasingly argillaceous at base, grading into Siltstone
- 1921.8-1925 Siltstone medium gray, massive, hard coherent
- 1925-1934.3 Shale medium gray, silty, massive to thin bedded, firm to hard
- 1934.3-1946 Shale medium to dark gray, smooth, thin bedded, rubble in part, fissile in part
- 1946-1956 Shale dark gray, thinly laminated, fissile in part, rare bivalve fossil, good trace contorted siltstone lams at base
- 1956-1958 Shale gray with thin sandstone lams
- 1958-1959 Sandstone gray with rip up clasts
- 1959-1964 Sandstone gray, massive fine grained. thin shaley lams
- 1964-1965.5 Shale dark gray, with thin sandstone lams, high angle cross beds
- 1965.5-1967 Sandstone gray, with thin shaley lams
- 1967-1971 Sandstone gray, massive fine grained, thin shale lams scattered throughout
- 1971-1973.5 Sandstone gray, shale lams increase
- 1973.5-1980.5 Shale dark gray, inter-bedded with sandstone, gray
- 1980.5-1982.3 Shale dark gray, firm earthy
- 1982.3-1985 Siltstone & sandstone, dark gray to gray, inter-bedded
- 1985-1986.2 Shale finely laminated, sandy to silty in part
- 1986.2-1987 Shale, gray, silty, soft
- 1987-1993 Shale, gray, with silty bands, massive
- 1993-2003 Shale, dark gray, carbonaceous in part, massive to fissile in part, (2002' to 2003' organic fragments and brachiopods common)
- 2003-2003.9 Shale, black, carbonaceous, (2003.5' to 2003.7' very carbonaceous, trace visible degassing)

2003.9-2004.8 Shale, black, becoming argillaceous with much organic rubble

2004.8-2006 No recovery

2006-2009 Shale, light gray, waxy, massive

2009-2015 Shale, dark gray, fissile to massive in part

2015-2019 Shale dark gray, carbonaceous, massive, occasional silty bands

2019-2020 Shale dark gray to black, very carbonaceous, brittle

2020-2020.5 Coal black, dull, argillaceous, poor cleat

2020.5-2025 Siltstone light gray, occasional bands of shale

2025-2028 Shale light gray, silty, with thin siltstone lams, finely laminated

2028-2029 Shale gray massive

2029-2030 Sandstone light gray, very calcareous, very fine grained to silty, good trace inter-bedded shale

2030-2038 Shale gray to dark gray, soft to firm, trace calcareous filled fractures, grading to siltstone

2038-2043 Sandstone gray, very fine to fine grained, well to moderately cement, slightly calcareous, some thin interlaminated shale

2043-2045 Shale gray to dark gray, gritty, firm, finely laminated

- 2045-2049.8 Shale gray to dark gray, carbonaceous in part, waxy to earthy, some very thin interlaminated coal
- 2049.8-2050 Coal black, vitreous, moderate to well cleat, trace chonchoidal fractures, no visible degassing, trace pyrite, interlaminated with shale

2050-2060.5 Shale light gray, waxy, firm, gritty in part, grading to siltstone, abundant soft sediment deformation

2060.5-2064.5 Shale gray, earthy to waxy, massive, trace thin interlaminated sandstone

- 2064.5-2071 Shale gray, fissile, good trace tan nodules 2065'
- 2071-2074 Shale continued as above, increase carbonaceous
- 2074-2078.2 Sandstone gray, very fine to fine grained, occasional medium grained, contorted laminated at top, occasionally bioturbated, ripple laminated in part

2078.2-2080.1 Shale light to medium gray, silty, occasional siltstone laminated

2080.1-2081.1 Shale dark gray to black, carbonaceous, occasional thin coal laminated, abundant pyrite nodules, good trace shale fragments

2081.1-2084.5 Shale light to medium gray, massive to rubble, very soft, fissile

2084.5-2096.5 Shale medium to dark gray, fissile, soft, abundant slickensides, rubble in part, massive

- 2096.5-2101 Sandstone gray, very fine grained, shaly in part, moderately to well cement, grading to siltstone at base, non calcareous
- 2101-2103.9 Shale medium gray to black, massive to laminated, m to very carbonaceous, n0oil visible degassing, trace calcareous, trace pyrite

- 2103.9-2112 Siltstone light gray, hard, massive to laminated, abundant slickensides, 0.1' light gray sandstone at top
- 2112-2113.2 Shale gray to brown, massive to fissile, contorted laminated, good trace carbonaceous material, no visible degassing, trace pyrite
- 2113.2-2119.5 Siltstone light to medium gray, hard, massive, occasional sandy, grading to very fine grained sandstone in part, good trace inter-bedded light to medium gray shale, abundant slickensides
- 2119.5-2122 Sandstone light gray, laminated, very fine grained to fine-grained, occasional massive, noncalcareous, thin bedded in part
- 2122-2130 Sandstone light gray, laminated to massive, very fine to medium grained, non calcareous, trace inter-bedded shale, occasional ripple laminated
- 2130-2139.7 Siltstone light to dark gray, inter-bedded with sandstone and shale as above, trace carbonaceous material, trace pyrite nodules
- 2139.7-2144 Shale dark gray to black, fissile, carbonaceous, no visible degassing, trace pyrite nodules
- 2144-2154 Shale dark gray to black, fissile, carbonaceous, no visible degassing, abundant slickensides, occasional tan ash layers

2154-2159 No recovery

- 2159-2160 Shale dark gray, laminated, fissile, carbonaceous, trace pyrite
- 2160-2166 Shale dark gray, laminated, fissile, carbonaceous, trace pyrite, occasional tan nodules
- 2166-2176 Shale dark gray to black, good trace thin bedded <0.2' tan limestone, occasional bioturbated, rare pyrite
- 2176-2184 Shale dark gray to black, good trace thin bedded <0.2' tan limestone, occasional bioturbated, rare pyrite, decrease limestone inter-bedded s
- 2184-2187.8 Shale medium gray, massive, slickensides, trace tan limestone nodules, trace carbonaceous material
- 2187.8-2188 Shale black, good trace very thin coal lams, trace visible degassing
- 2188-2194 Shale medium gray, massive, slickensides, trace pyrite nodules, occasional carbonaceous material
- 2194-2200 Shale dark gray to black, fissile, carbonaceous, platy, good trace massive pyrite, occasional thin tan sandstone beds

2200-2204 No recovery

- 2204-2205.3 Shale gray, massive, trace pyrite, silty to sandy in part, increase carbonaceous at base
- 2205.3-2210.8 Shale black, carbonaceous, abundant brachiopod fossil and fragments, trace pyrite
- 2210.8-2211.1 Shale black, carbonaceous, good trace brachiopod fossil, occasional coal lams
- 2211.1-2216.4 Siltstone gray to gray brown, argillaceous, slightly calcareous, grading to shale at base, occasional pinpoint pyrite

2216.4-2217 Sandstone gray brown, tan, very fossiliferous, calcareous

2217-2218.6 Coal black, sub vitreous to dull, poor cleat, trace calcareous, poor visible degassing

2218.6-2221.3 Shale black to tan to brown, carbonaceous, earthy

2221.3-2221.8 Coal black, brittle to argillaceous

2221.8-2222.2 Shale dark gray to black, carbonaceous, with thin coal lams

2222.2-2224.7 Shale gray, silty, massive, soft

2224.7-2225.5 Shale dark gray to black, rubble, slightly degassing

2225.5-2226.1 Coal black, rubble, slightly degassing

2226.1-2229.3 Shale light to dark gray, silty, soft, increase carbonaceous at base

2229.3-2234 Shale gray, silty, soft, occasional sub waxy, occasional thin stringers of very carbonaceous shale

2234-2244 Shale dark gray to black, carbonaceous, no visible degassing, increase carbonaceous at base

2244-2245.9 Coal black, blocky, poor to good cleats, 0.2' shale not canned, trace pyrite, trace calcareous, rubble in part

2245.9-2246.5 Shale dark gray, massive, firm

2246.5-2255.5 Claystone light gray, soft, silty, crumbly, occasional thin inter-bedded of silty brown shale

2255.5-2256 Shale gray, silty, massive

2256-2258 Shale brown to gray, earthy to waxy, firm to hard

2258-2262 Shale gray to dark gray, firm, platy, sub waxy

2262-2264 Sandstone light gray to white, calcareous, firm to hard

2264-2267.5 Shale gray, silty, firm to hard, trace inter-bedded limestone

2267.5-2268.6 Shale brown, silty, firm

2268.6-2269 Conglomerate limestone & chert pebbles to cobbles, mottled

- 2269-2280.4 Limestone off white, coarse crystalline, clean, good porosity, good trace stylolites, no staining, fluorescence, or cut
- 2280.4-2285.7 Limestone brown, crypto crystalline, trace chert nodules, dull gold fluorescence, weak cut with acid, trace free oil on core
- 2285.7-2296 Limestone light brown to brown, mottled, coarse to crypto crystalline, occasional shale lams, occasional irregular inclusions of off white crypto crystalline limestone, good trace stylolites, no staining, fluorescence, odor, or cut
- 2296-2300 Limestone light brown to off white, fine to m crystalline, clean, occasional oolitic, good trace shale, trace brachiopod

- 2300-2310 Limestone light gray to off white to cream, platy to sub blocky, hard, clean to slightly argillaceous, good trace inter-bedded shale, oolitic in part, good trace brachiopod fossil fragments, fair trace yellow to orange fluorescence, no stain or cut
- 2310-2320 Shale light to medium gray, firm, slightly calcareous, earthy to silty, occasional microcrystalline mica, limestone as above
- 2320-2330 Limestone off white to cream, blocky to platy, hard, clean, oolitic in part, rare crinoid fossil fragments
- 2330-2340 Shale medium gray to brown, firm to soft, earthy to silty, grading to siltstone in part, continued abundant inter-bedded limestone as above
- 2340-2350 Limestone off white to cream to brown, clean to moderately argillaceous, microcrystalline, fair trace white to translucent chert, no staining, fluorescence, odor, or cut
- 2350-2360 Limestone off white to cream, blocky to platy, hard, slightly argillaceous in part, good trace interbedded shale as above, occasional chert, occasional trace mineral fluorescence, no stain or cut
- 2360-2370 Shale gray to brown, platy to sub blocky, firm, silty to microcrystalline mica
- 2370-2380 Limestone off white to cream to buff, blocky to platy, hard, slightly argillaceous in part, good trace inter-bedded shale as above, occasional chert, occasional trace yellow mineral fluorescence, no stain or cut
- 2380-2390 Limestone off white to cream, blocky, hard, microcrystalline, slightly argillaceous in part, dense, no visible porosity, trace mineral fluorescence, no stain or cut
- 2390-2395 Limestone off white to cream, blocky, hard, microcrystalline, slightly argillaceous in part, dense, no visible porosity, trace mineral fluorescence, no stain or cut

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Mark Sievers, Chairman Ward Loyd, Commissioner Thomas E. Wright, Commissioner Sam Brownback, Governor

June 25, 2012

Jim Pryor Black Star 231 Corp. LIVESTOCK EXCHANGE BLDG 1600 GENESSEE, STE 814 KANSAS CITY, MO 64102

Re: Plugging Application API 15-073-23945-00-00 HUNTINGTON 10-41 NE/4 Sec.10-26S-09E Greenwood County, Kansas

Dear Jim Pryor:

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 December 22, 2012. 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, Production Department Supervisor

cc: District 3

(620) 432-2300