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

Well Operator: Bruce Oil Compa	iny			KCC License #: 56	310	
Address: 1704 Limestone Roa	(Owner/Compan) d	(Name)		City: McPherson	(Operator	3)
State: Kansas				Contact Phone: (620)	241 - 2938	an ann an an de
				Sec. 6 Twp. 15		7 e [] v
app C . NW . SE	- SW Spot Locat	ion / 0000		Dickinson	O. Hammen	
760 731 English and for		Z a		outside section comer) Line of Se		* I i'r ynn en dan affen affen y dynn, gaad
4 180 Feet (in exact foota	rge) From MEast	/ South	(from nearest	outside section comer) Line of Se	ection (Not Lease Line	9) - \
	·		-	outside section corner) Line of Se	ection (Not Lease Line	9)
tand to the tand	as Well D&A	Cathodie		ater Supply Well		
		(Automot)		L	1er;	****
Conductor Casing Size:					ητ /Λ	S
Surface Casing Size: 8						S
Production Casing Size: 4	<u>1</u> Set	at:	2643	Cemented with:	N/A	S
Condition of Well: Good	Poor C	Casing Leak	Junk	in Hole	Sione Corral Formation) en hole or perforati	ons, put 4
Elevation: 1308 (G.L./ K.E. Condition of Well: Good Proposed Method of Plugging (attach a cement on sand, rip off and pulls well Log attached to this application	Poor C	casing Leak of space is neede	Junk	in Hole ff bottom to 50 feet above ope le to surface with cement s	en hole or perforati	ons, put 4
Condition of Well:	Poor C separate page it additions Il casing, set bridge as required? Yes	casing Leak of space is neede	Junk Sand of	in Hole If bottom to 50 feet above ope Ie to surface with cement s	en hole or perforati	ons, put 4
Condition of Well: Good Proposed Method of Plugging (attach a cement on sand, rip off and put Is Well Log attached to this application If not explain why? Plugging of this Well will be done in	Poor C separate page if additional casing, set bridge as required? Yes	Casing Leak If space is needed plug at 250 if No is A	Junk ad): Sand of feet, fill hol aCO-1 filed?	in Hole If bottom to 50 feet above ope Ie to surface with cement s XYes No	en hole or perforati slurry. ate Corporation Co	
Condition of Well:	Poor C separate page if additional casing, set bridge as required? Yes	casing Leak of space is needed plug at 250 f No Is A . 55-101 et. seg	Junk Sand of feet, fill hol CO-1 filed? and the Ru operations:	in Hole If bottom to 50 feet above operating in Hole If bottom to 50 feet above operating in Hole X Yes No	en hole or perforati slurry. ate Corporation Cor Manager	
Condition of Well: Good Proposed Method of Plugging (attach a cement on sand, rip off and put Is Well Log attached to this application If not explain why? Plugging of this Well will be done in	Poor C separate page it additional casing, set bridge as required? Yes accordance with K.S.A authorized to be in cha	casing Leak of space is needed plug at 250 f No Is A . 55-101 et. seg	Junk Sand of feet, fill hol CO-1 filed? and the Ru operations:	in Hole If bottom to 50 feet above operating in the state of the State	en hole or perforati slurry. ate Corporation Co Manager - 2938	
Condition of Well: Good Proposed Method of Plugging (attach a cement on sand, rip off and put Is Well Log attached to this application If not explain why? Plugging of this Well will be done in List Name of Company Representative Address: 406 Ponderosa Ct.	Poor C separate page if additional Il casing, set bridge as required? Yes accordance with K.S.A authorized to be in cha	casing Leak If space is neede plug at 250 f No is A . 55-101 et. seg	Junk (ad): Sand of feet, fill hol (CO-1 filed? (and the Ru (co-rations):	in Hole If bottom to 50 feet above operating in the state of the Stat	en hole or perforati slurry. ate Corporation Co Manager - 2938	
Condition of Well: Good Proposed Method of Plugging (attach a cement on sand, rip off and pulls Well Log attached to this application if not explain why? Plugging of this Well will be done in List Name of Company Representative Address: 406 Ponderosa Ct. Plugging Contractor: Sunflower We	Poor C separate page if additional Il casing, set bridge as required? Yes accordance with K.S.A. authorized to be in cha	casing Leak if space is needed plug at 250 if No Is A . 55-101 et. segurge of plugging	Junk (ad): Sand of feet, fill hold (CO-1 filed? (and the Ru	in Hole If bottom to 50 feet above operating in the state of the Stat	en hole or perforation slurry. ete Corporation Containager - 2938 (ansas 67460	
Condition of Well: Good Proposed Method of Plugging (attach a cement on sand, rip off and pulls Well Log attached to this application if not explain why? Plugging of this Well will be done in List Name of Company Representative Address: 406 Ponderosa Ct. Plugging Contractor: Sunflower Well Address: P.O. Box 341, Canton,	Poor C separate page if additional Il casing, set bridge as required? Yes accordance with K.S.A authorized to be in cha	casing Leak If space is needed plug at 250 f No is A . 55-101 et. segurge of plugging	Junk (ad): Sand of feet, fill hold (ACO-1 filed? (and the Ru) (apperations:	in Hole If bottom to 50 feet above operating in Hole It to surface with cement s If the surfa	en hole or perforation slurry. ete Corporation Containager - 2938 (ansas 67460	
Condition of Well: Good Proposed Method of Plugging (attach a cement on sand, rip off and pulls Well Log attached to this application if not explain why? Plugging of this Well will be done in List Name of Company Representative Address: 406 Ponderosa Ct. Plugging Contractor: Sunflower We	Poor C separate page if additional Il casing, set bridge as required? ✓ Yes accordance with K.S.A authorized to be in cha Il Service (Company Name) (If known?):	casing Leak of space is needed plug at 250 f No Is A	Junk Junk Sand of feet, fill hol CO-1 filed? Junk CO-1 filed?	in Hole If bottom to 50 feet above operations of the State Lonny Bruce, Operating Management (620) 241 City / State: McPherson, KCC License #: 30280 Phone: (620) 628	en hole or perforation slurry. ete Corporation Containager - 2938 (ansas 67460	

B M & S OIL COMPANY BOX 316 CANTON, KS 67428	#7 RIORDAN	6-15-1E 760! FSI &
CANTON, KS 67428 CONTR KANSAS DRILLING & W	ELL SVC CTYDICKINSON	1880'FWL, SW/4
GEOL HARRY HOPKINS	FIELD ASH GROVE	
ELV 1308 KB SPD 9/5/84 CAI 1301 GL	RID 10/11/84 P P 20 B0 & BURG SD 2	15 BWPD

LOG	Tops Depth/Datum
BURG SD MISS OSAGE	

AP I 15-041-20,099 8 5/8 " 203, 4 1/2 " 2643 NO DST'S MICT - CO, PF (BURG SD) 2578-82, SWB DWN, GSO, NAT, POP, P 20 BO & 15 BWPD

COPYRIGHT 1984 INDEPENDENT OIL & GAS SERVICE, INC. WICHITA, KANSAS

> RECEIVED OCT - CINE KOCY/ICHITA

Kathleen Sebelius, Governor

Brian J. Moline, Chair

Robert E. Krehbiel, Commissioner

Michael C. Moffet, Commissioner

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

Bruce Oil Company, L.L.C. 1704 Limestone Rd. McPherson, KS 67460

October 10, 2006

Re: RIORDAN #7

API 15-041-20099-00-00

NWSESW 6-15S-1E, 731 FSL 3424 FEL

DICKINSON 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.

Sincerely

Barry Metz

Deputy Director

District: #2 3450 N. Rock Road, Suite 601 Wichita, KS 67226 (316) 630-4000