

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: Bramwell Petroleum, Inc.		8740					
·	(Owner / Company Name)		KCC License #: 8740			(Operator's)	
Address: 15183 SW 25th Ave.		City Spivey					
State: KS	Zip Code: 67142	Contact Phone:	(620)	532	- 6019		
Lease: Dockstader	Well #: 5	Sec. 14	Twp. 30	\$.	R. <u>8</u>	. East 🗸 Wes	
NW . NE . SW .	Spot Location / QQQQ Coun	ty: Kingman					
2090 Feet (in exact footage) From		est outside section com	ner) Line of S	Section	(Not Lease	Line)	
1470 Feet (in exact footage) From							
Check One: Oil Well	D&A Cathodic	Water Supply Well					
SWD Docket #	<u> </u>		_	her:			
Conductor Casing Size:	لسب					Sacks	
Surface Casing Size: 8 5/8							
Production Casing Size: 4 1/2							
ist (ALL) Perforations and Bridgeplug Sets: Pe	· ·		y with		70'0'	OGCR8	
• • • • • • • • • • • • • • • • • • • •							
1491 ([7]GL/[7KB] +p. 42	1044					· · · · · · · · · · · · · · · · · · ·	
	218 PBTD: 4214 An	hydrite Depth:		Stone Co	rral Formation)	
	PBTD: 4214 An	hydrite Depth:		Stone Co	nal Formation)	
	PBTD: 4214 An Casing Leak Ju	hydrite Depth:	(Stone Co	rral Formation)	
Condition of Well: Good Poor	PBTD: 4214 An Casing Leak Ju	hydrite Depth:	(Stone Co	mai Formation)	
Condition of Well: Good Poor	PBTD: 4214 An Casing Leak Ju	hydrite Depth:	(Stone Co	rral Formation)	
Proposed Method of Plugging (attach a separate page 2) ** Bridgeplug stuck in hole @ approx. 4165	PBTD: 4214 An Or Casing Leak Ju age if additional space is needed): Per K	hydrite Depth: nk in Hole CCC regulations	(Stone Co	rrei Formation)	
Proposed Method of Plugging (attach a separate parts Bridgeplug stuck in hole @ approx. 4165	PBTD: 4214 An Or Casing Leak Ju age if additional space is needed): Per K	hydrite Depth: nk in Hole (CC regulations	(Stone Co.	rral Formation)	
Proposed Method of Plugging (attach a separate posts Bridgeplug stuck in hole @ approx. 4165	PBTD: 4214 An Or Casing Leak Ju age if additional space is needed): Per K	hydrite Depth: nk in Hole (CC regulations		Stone Co	rrai Formation)	
condition of Weil: Good Poor Proposed Method of Plugging (attach a separate particle) ** Bridgeplug stuck in hole @ approx. 4165 Well Log attached to this application as required not explain why?	PBTD: 4214 An Or Casing Leak Ju age if additional space is needed): Per K	hydrite Depth:nk in Hole (CC regulations					
condition of Well: Good Poor Proposed Method of Plugging (attach a separate poor ** Bridgeplug stuck in hole @ approx. 4165 Well Log attached to this application as required not explain why?	PBTD: 4214 An Or Casing Leak July July July Bege if additional apace is needed): Per King I and I and I filed the with K.S.A. 55-101 at, and, and the	hydrite Depth: nk in Hole CCC regulations ? Yes No					
condition of Well: Good Poor Proposed Method of Plugging (attach a separate poor ** Bridgeplug stuck in hole @ approx. 4165 Well Log attached to this application as required not explain why?	PBTD: 4214 An Or Casing Leak July July July Bege if additional apace is needed): Per King I and I and I filed the with K.S.A. 55-101 at, and, and the	hydrite Depth: nk in Hole CCC regulations ? Yes No Rules and Regulations	ons of the St	tate Co	rporation		
Proposed Method of Plugging (affect a separate participation) ** Bridgeplug stuck in hole @ approx. 4165 ** Well Log attached to this application as required in not explain why? Plugging of this Well will be done in accordance list Name of Company Representative authorized	PBTD: 4214 An Or Casing Leak July July July Bege if additional apace is needed): Per King I and I and I filed the with K.S.A. 55-101 at, and, and the	hydrite Depth: nk in Hole (CC regulations ? Yes No Rules and Regulations S: Doug Bramwell Phone: (620	one of the Si		rporation		
Proposed Method of Plugging (attach a separate point) ** Bridgeplug stuck in hole @ approx. 4165 B Well Log attached to this application as required inot explain why? Plugging of this Well will be done in accordance in Name of Company Representative authorized address: 15183 SW 25th Ave.	PBTD: 4214 An Or Casing Leak July July July Bege if additional apace is needed): Per King I and I and I filed the with K.S.A. 55-101 at, and, and the	hydrite Depth: nk in Hole (CC regulations ? Yes No Rules and Regulations 5: Doug Bramwell Phone: (620 City / State: Spir	ns of the St	tate Co	rporation		
Condition of Weil: Good Poor Proposed Method of Plugging (affect a separate point) ** Bridgeplug stuck in hole @ approx. 4165 ** Well Log attached to this application as required in not explain why? Plugging of this Well will be done in accordance list Name of Company Representative authorized address: 15183 SW 25th Ave. Plugging Contractor: Quality Well Service	PBTD: 4214 An Or Casing Leak Junege If additional apace is needed): Per Kinds Aco-1 filed to be in charge of plugging operation	hydrite Depth: nk in Hole (CC regulations ? Yes No Rules and Regulations S: Doug Bramwell Phone: (620	ns of the St	tate Co	rporation		
Condition of Well: Good Poor Proposed Method of Plugging (affect a separate point ** Bridgeplug stuck in hole @ approx. 4165 s Well Log attached to this application as required front explain why? Plugging of this Well will be done in accordance in the well will be done in accordance in th	PBTD: 4214 An Or Casing Leak July July July Bege if additional apace is needed): Per King I and I and I filed the with K.S.A. 55-101 at, and, and the	hydrite Depth: nk in Hole (CC regulations ? Yes No Rules and Regulations 5: Doug Bramwell Phone: (620 City / State: Spir) 532 vey Ks	tate Co	rporation (
Condition of Well: Good Poor Condition of Plugging (affect a separate point** Bridgeplug stuck in hole @ approx. 4165 B Well Log attached to this application as required for explain why? Plugging of this Well will be done in accordance in the condition of Company Representative authorized address: 15183 SW 25th Ave. Plugging Contractor: Quality Well Service	PBTD: 4214 An Casing Leak Junge if additional space is needed): Per King Wes No is ACO-1 filed with K.S.A. 55-101 at, and, and the cito be in charge of plugging operation (Company Name)	hydrite Depth: nk in Hole (CC regulations ? Yes No Rules and Regulations 5: Doug Bramwell Phone: (620 City / State: Spit) 532 vey Ks	- 601	rporation (

CONSERVATION DIVISION

10/51/5008 08:35

BRAMMELL



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

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

BRAMWELL PETROLEUM, INC. 15183 SW 25TH AVE SPIVEY, KS 67142-9074 October 28, 2008

Re: DOCKSTADER #5

API 15-095-21823-00-00

14-30S-8W, 2090 FSL 1470 FWL KINGMAN 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 April 26, 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: #2

3450 N. Rock Road, Suite 601

Wichita, KS 67226 (316) 630-4000