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: _Double Eagle Exploration, Inc.		KCC License #: 6009
Address: 221 S. Broadway, #310	er / Company Name)	(Operator's) City: Wichita
		Contact Phone: (316) 264 - 0422
		Sec. 6 Twp. 11 S. R. 14 East 🗸 W
NIT NIM NE		ounty: Russell
	East / West (from the second of the second o	nearest outside section corner) Line of Section (Not Lease Line) nearest outside section corner) Line of Section (Not Lease Line) Water Supply Well Other: Cemented with: 225 sx of Common
·		
Production Casing Size: List (ALL) Perforations and Bridgeplug Sets:		Cemented with: Sac
Elevation: 1720/1725 (Good Poor Proposed Method of Plugging (attach a separate page in	Casing Leak	Anhydrite Depth: 826 (Stone Corral Formation) Junk in Hole ill hole with rotary mud to 850' and spot 35 sx of cement.
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page in	Casing Leak f additional space is needed): F f cement. Fill hole with rotar Ves No Is ACO-1	(Stone Corral Formation) Junk in Hole ill hole with rotary mud to 850' and spot 35 sx of cement. y mud to 40' and spot 10 sx to surface. Put 15 sx in rathole.
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. Is Well Log attached to this application as required? If not explain why?	Casing Leak f additional space is needed): F of cement. Fill hole with rotar Ves No Is ACO-1	Junk in Hole ill hole with rotary mud to 850' and spot 35 sx of cement. y mud to 40' and spot 10 sx to surface. Put 15 sx in rathole. filed? Yes No the Rules and Regulations of the State Corporation Commission.
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. Poor Is Well Log attached to this application as required? If not explain why? Plugging of this Well will be done in accordance well.	Casing Leak f additional space is needed): F of cement. Fill hole with rotar Ves No Is ACO-1	Junk in Hole ill hole with rotary mud to 850' and spot 35 sx of cement. y mud to 40' and spot 10 sx to surface. Put 15 sx in rathole. filed? Yes No the Rules and Regulations of the State Corporation Commission. Jim Robinson
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the see th	Casing Leak f additional space is needed): F of cement. Fill hole with rotar Yes No Is ACO-1 ith K.S.A. 55-101 et. seq. and be in charge of plugging opera	Junk in Hole ill hole with rotary mud to 850' and spot 35 sx of cement. y mud to 40' and spot 10 sx to surface. Put 15 sx in rathole. filed? ✓ Yes No the Rules and Regulations of the State Corporation Commission. ations: Phone: (316) 264 - 0422 City / State: Wichita KS 67202 KCC License #: 5892
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. See the see th	Casing Leak f additional space is needed): F f cement. Fill hole with rotar Yes No Is ACO-1 ith K.S.A. 55-101 et. seq. and be in charge of plugging opera	Junk in Hole ill hole with rotary mud to 850' and spot 35 sx of cement. y mud to 40' and spot 10 sx to surface. Put 15 sx in rathole. filled? ✓ Yes No the Rules and Regulations of the State Corporation Commission. ations: Jim Robinson Phone: (316) 264 - 0422 City / State: Wichita KS 67202
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. Poor separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions. Plugging attached to this application as required? If not explain why? Plugging of this Well will be done in accordance we List Name of Company Representative authorized to Address: 221 S. Broadway, #310 Plugging Contractor: Berentz Drilling Company, Inc. (Com	Casing Leak f additional space is needed): F of cement. Fill hole with rotar Yes No Is ACO-1 ith K.S.A. 55-101 et. seq. and be in charge of plugging opera	Junk in Hole ill hole with rotary mud to 850' and spot 35 sx of cement. y mud to 40' and spot 10 sx to surface. Put 15 sx in rathole. filed? ✓ Yes No the Rules and Regulations of the State Corporation Commission. ations: Phone: (316) 264 - 0422 City / State: Wichita KS 67202 KCC License #: 5892 (Contractor's)
Condition of Well: Good Poor Proposed Method of Plugging (attach a separate page if Fill hole with rotary mud to 500' and spot 50 sx collisions with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' and spot 50 sx collisions. See English with rotary mud to 500' a	Casing Leak f additional space is needed): F of cement. Fill hole with rotar No Is ACO-1 ith K.S.A. 55-101 et. seq. and be in charge of plugging opera c. pany Name) 3 22-06 at 10:00 p.m.	Junk in Hole ill hole with rotary mud to 850' and spot 35 sx of cement. y mud to 40' and spot 10 sx to surface. Put 15 sx in rathole. filed? ✓ Yes No the Rules and Regulations of the State Corporation Commission. ations: Jim Robinson Phone: (316) 264 - 0422 City / State: Wichita KS 67202 KCC License #: (Contractor's) Phone: (316) 685 - 5908