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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

KCC WICHITA	ricase TTT E Total and The CNE Copy
API # 15 - 195-22118 >00 - 01	(Identifier Number of this well). This must be listed for wells drilled since 1967: if no API # was issued

Address: 1616 S. Voss Rd. Comert / Company Name) Coly: Houston	(Owner / Company Name)	KCC License #:_6113	/	
State Texas Zip Code 77057 Contact Phone; (316) 755 3523		(Operator's)		
Rease: J.L.Land A Well #: 1 Soc. 27 Twp. 15 S. R. 21 Bast C C - NE - SE SE Spot Location / QQQQ County: Trego 990 Feet (in exact foolage) From North / V South (from nearest outside section corner) Line of Section (Not Lease Line) 3/0 990 Feet (in exact foolage) From North / V South (from nearest outside section corner) Line of Section (Not Lease Line) Per LCC - Mill Check One: O Gi Well Gas Well D&A Cathodic Water Supply Well SWD Docket # BNHR Docket # Cemented with: Conductor Casing Size: NA Set at: Cemented with: Surface Casing Size: 8 5/8 Set at: 292' Cemented with: 165 Per Conduction Casing Size: 5 1/2 Set at: 4371' Cemented with: 560 Perfs: 4198-4201', CIBP @ 4214' (DV Tool @ 1684' W/ 450 sk cement) Elevation: 2357/ 2366 (Val. / Val.) T.D.: 4375' PBTD: 4214' Anhydrite Depth: 1680' Condition of Well: V Good Poor Casing Leak Junk in Hole Proposed Method of Pluggling (attach a separate page if additional space is needed): Per KCC requirements Well Log attached to this application as required? Yes No Is ACO-1 flied? Yes No In ot explain why? Log on file @ KCC Pluggling of this Well will be done in accordance with K.S.A. 55-101 gt, sag. and the Rules and Regulations of the State Corporation Commission Junk In Hole Schmidt				
Per (in exact foolage) From North / South (from nearest outside section corner) Line of Section (Not Lease Line) 3/0 (40) Feet (in exact foolage) From Deast / West (from nearest outside section corner) Line of Section (Not Lease Line) Pro-LCC - 1/9/1/4 Check One: Oil Well Gas Well D&A Cathodic Water Supply Well SWD Docket # Cemented with: Conductor Casing Size: NA Set at: Cemented with: Surface Casing Size: 8 5/8 Set at: 292' Cemented with: 165 Production Casing Size: 5 1/2 Set at: 4371' Camented with: 560 List (ALL) Perforations and Bridgeplug Sets: Perfs: 4198-4201', CIBP @ 4214' (DV Tool @ 1684' w/ 450 sk cement) Elevation: 2357/ 2366 ([ALL/]K.B.) T.D.: 4375' PBTD: 4214' Anhydrite Depth: 1680' Condition of Well: Good Poor Casing Leak Junk in Hole Proposed Method of Plugging (attach a separate page if additional space is needed): Per KCC requirements Swell Log attached to this application as required? Yes No Is ACO-1 filed? Yes No In not explain why? Log on file @ KCC Plugging of this Well will be done in accordance with K.S.A. 55-101 at sag. and the Rules and Regulations of the State Corporation Commission. Charles Schmidt			East ✓ Wes	
SWD Docket # Cathodic Set Camented with: Set Set Camented with: Set		•		
Switch Section Switch	stage) From North / 🗸 South (from a	nearest outside section corner). Line of Section (Not Lease Lin	ne)	
Check One:	otage) From 🗸 East / 🗌 West (from	nearest outside section corner) Line of Section (Not Lease Lin	ne)	
Sonductor Casing Size: NA Set at: Cemented with: Cemented with: 165 roduction Casing Size: 8 5/8 Set at: 292' Set at: 4371' Cemented with: 560 sist (ALL) Perforations and Bridgeplug Sets: Perfs: 4198-4201', CIBP @ 4214' (DV Tool @ 1684' w/ 450 sk cement) Set at: 4371' Cemented with: 560 set at: 4371' Cemented with: 165 Set at: 4371' Anhydrite Depth: 1680' Stone Corral Formation (Stone Corral Formation) Stone Corral Formation Stone Cor				
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Perfs: 4198-4201', CIBP @ 4214' (DV Tool @ 1684' w/ 450 sk cement) Elevation: 2357/2366 (
Elevation: 2357/ 2366 (Set at: 4371'	Cemented with: 560	Sack	
lugging of this Well will be done in accordance with K.S.A. 55-101 et. seq. and the Rules and Regulations of the State Corporation Commission st Name of Company Representative authorized to be in charge of plugging operations: Charles Schmidt	a separate page if additional space is needed):	er KCC requirements		
Schmidt Engineering, Inc. Phone: (316) 755 - 3523	• — —	filed? Yes No		
Address: 1321 W. 93rd St. North City / State: Valley Center, KS	NCC	the Rules and Regulations of the State Corporation Co	ommission.	
(Company Name) (Contractor s)	KCC in accordance with K.S.A. 55-101 et. seq. and we authorized to be in charge of plugging oper	the Rules and Regulations of the State Corporation Contactions: Charles Schmidt Phone: (316) 755 - 3523 City / State: Valley Center, KS	ommission.	
ddress: PO Box 346, Ness City, KS 67560 Phone: (785) 798 3995	NCC in accordance with K.S.A. 55-101 et. seq. and we authorized to be in charge of plugging oper	the Rules and Regulations of the State Corporation Contactions: Charles Schmidt Phone: (316) 755 - 3523 City / State: Valley Center, KS KCC License #: 4072	ommission.	
roposed Date and Hour of Plugging (if known?): Unknown	KCC in accordance with K.S.A. 55-101 et. seq. and ve authorized to be in charge of plugging oper rth (Company Name)	the Rules and Regulations of the State Corporation Contactions: Charles Schmidt Phone: (316) 755 - 3523 City / State: Valley Center, KS KCC License #: 4072	ommission.	