## 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: Liberty Operations & Co	mpletione Inc	9025				
(Owner / Company Name)		KCC License #: 8925				
Address: 308 West Mill		City: Plainville	······································			
State: Kansas .	Zip Code: 67663	Contact Phone: (785 ) 434 - 4686				
<sub>Lease:</sub> Diehl	Well #:2	Sec. <u>5</u> Twp. <u>9</u> S. R. <u>17</u> East [	Wes			
<u>SE</u> - <u>SW</u> - <u>NW</u>	Spot Location / QQQQ C	ounty: Rooks				
70 2810 Feet (in exact footage) From	North / V South (from	nearest outside section corner) Line of Section (Not Lease Line)				
Feet (in exact footage) From	East / West (from	nearest outside section corner) Line of Section (Not Lease Line)				
Check One: Oil Well Gas Well		Water Supply Well				
	ENHR Docket #					
Conductor Casing Size:	Set at:	Cemented with:	_ Sack			
		Cemented with: 100	_Sack			
Production Casing Size: 5 1/2"		Cemented with: 100				
List (ALL) Perforations and Bridgeplug Sets:			_ Sack			
, , , , , , , , , , , , , , , , , , , ,						
Condition of Well: Good Poo	or Casing Leak	Junk in Hole				
	age if additional space is needed):	Junk in Hole  Spot 150 sx over loss curculation zone, let sit over nig	<u>ht</u>			
Proposed Method of Plugging (attach a separate page)	age if additional space is needed): Still pressure is reached.	spot 150 sx over loss curculation zone, let sit over nig	ht			
Proposed Method of Plugging (attach a separate possible Squeezed from surface with 150 sx under the Squeezed from	age if additional space is needed): Solutil pressure is reached.  d? Yes V No Is ACO-1 and and with junk in hole we is	spot 150 sx over loss curculation zone, let sit over nig				
Proposed Method of Plugging (attach a separate possible squeezed from surface with 150 sx under the squeezed f	age if additional space is needed): Still pressure is reached.  d? Yes V No Is ACO-1 d and with junk in hole we is the with K.S.A. 55-101 et. seq. and	Spot 150 sx over loss curculation zone, let sit over nig				
Proposed Method of Plugging (attach a separate possible squeezed from surface with 150 sx under the squeezed f	age if additional space is needed): Still pressure is reached.  d? Yes No Is ACO-1 ad and with junk in hole we ince with K.S.A. 55-101 et. seq. and	Spot 150 sx over loss curculation zone, let sit over nig				
Proposed Method of Plugging (attach a separate possible squeezed from surface with 150 sx under the squeezed f	age if additional space is needed):  atil pressure is reached.  d? Yes No Is ACO-1  ad and with junk in hole we ince with K.S.A. 55-101 et. seq. and  d to be in charge of plugging open	filed? Yes No never got below anhydrate.  the Rules and Regulations of the State Corporation Commissionations: Charlie Farr  Phone: (785) 434 - 4686				
Proposed Method of Plugging (attach a separate possible squeezed from surface with 150 sx under the squeezed f	age if additional space is needed):  Itil pressure is reached.  Itil pressure is reached.  Itil pressure is reached.  Itil pressure is needed):  Itil pressure is needed.	filed? Yes No never got below anhydrate.  the Rules and Regulations of the State Corporation Commission ations: Charlie Farr Phone: (785) 434 - 4686 City / State: Plainville, Ks 67663 KCC License #: 9996				
Proposed Method of Plugging (attach a separate possible squeezed from surface with 150 sx under squeezed from surface with 150	age if additional space is needed):  Itil pressure is reached.  Itil pressure is reached.  Itil pressure is reached.  Itil pressure is needed):  Itil pressure is needed.	filed? Yes No never got below anhydrate.  the Rules and Regulations of the State Corporation Commissionations: Charlie Farr Phone: (785) 434 - 4686 City / State: Plainville, Ks 67663				
Proposed Method of Plugging (attach a separate posequeezed from surface with 150 sx under surfac	age if additional space is needed):  Atil pressure is reached.  Atil pressure is reached.  Atil pressure is reached.  Atil pressure is reached.  Atil pressure is needed):  Atil pressure is needed.	filed? Yes No never got below anhydrate.  the Rules and Regulations of the State Corporation Commission ations: Charlie Farr Phone: (785) 434 - 4686 City / State: Plainville, Ks 67663 KCC License #: 9996				
Proposed Method of Plugging (attach a separate possible Squeezed from surface with 150 sx under the squeezed f	age if additional space is needed):  Atil pressure is reached.  Atil pressure is reached.  Atil pressure is reached.  Atil pressure is reached.  Atil pressure is needed):  Atil Pressure is needed.	filed? Yes No never got below anhydrate.  the Rules and Regulations of the State Corporation Commission ations: Charlie Farr  Phone: (785) 434 - 4686  City / State: Plainville, Ks 67663  KCC License #: 9996  (Contractor's)  Phone: ( ) -				
Proposed Method of Plugging (attach a separate posequeezed from surface with 150 sx under squeezed from surface with 150 sx un	age if additional space is needed):  atil pressure is reached.  d? Yes No Is ACO-1 ad and with junk in hole we in the company Name)  (Company Name)  will be guaranteed by Operator of	filed? Yes No never got below anhydrate.  the Rules and Regulations of the State Corporation Commission ations: Charlie Farr  Phone: (785) 434 - 4686  City / State: Plainville, Ks 67663  KCC License #: 9996  (Contractor's)  Phone: ( )				

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

\*\*Well plugged - LCC - DG

NOV 0 2 2006

KCC WICHITA

•	GRANT OII	·	<u>#2</u>	DIEHL	5-9-17 SE SW	
	Contr	D & M DRL	G		ROOKS	County
	E 1999 C	omm	Comp!_	0-14-55 IP	170 BOPD	
<i>f</i>	Tops	Depth	Datum	Casing		
				8" 111 5" 3419		
	TOP	<u>\$</u> 884	-885	DST 3066-8 BHP 1110#	80/I HR, 720'	SW
•	HEEB	31 03	-1104	DST 3100-3	33/2 HR, 50'	
				H OCM, 330 BHP 95 <b>0#</b>	or GSY OIL,	
	TOR	3120	-1121	DC: ACID 2		
	KC	3144	-1145	BOPH/3 HR,	NO WTR:	
	ARB	3414	-1415	DOPITA POOL		
	TD	3423	-1424	-++-		
	INDEPENDENT OIL & GAS SERVICE WICHITA, KANSAS			+++		