STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 245 North Water WICHITA, KANSAS 67202

Rev. 6-3-74 FORM CP-1

WELL PLUGGING APPLICATION FORM File One Copy

API Number _	15	(of this well)		
Lease Owner	Kels	o'Casing Pulling		·
Address	Box 176	Chase, Kansas, 67524		
Lease (Farm	Name)	Krehbiel	Well No	1,
Well Location	n <u>C SW/4</u>	Sec. 31 Twp. 25 S	ge(E)	(W) 6 W
County	Reno	Total Depth 4272'	Field Name	Wildcat
		Input Well SWD Well R		
Well Log att	ached with this	application as requiredy	es	
Date and hou	r plugging is dea	sired to beginimmediately	<u> </u>	
REGULATIONS (OF THE STATE CORT	PORATION COMMISSION.		
Name of compa	any representati	ve authorized to be in charge o		
Name of compa	any representation	ve authorized to be in charge o	nase, Kansas	
Name of compa	any representation R. Darrell tractor	ve authorized to be in charge o Kelso Address Ch Kelso Casing Pulling	License No.	683
Name of compa	R. Darrell tractor Box 176	ve authorized to be in charge o	License No.	683
Name of compa	R. Darrell tractor Box 176	we authorized to be in charge of Kelso Address Chase, Kansas, 67524 for plugging this well should be alling	License No.	683
Plugging Cont Address Invoice cover	R. Darrell tractor Box 176 ring assessment: Kelso Casing Pu	Kelso Address Chelso Casing Pulling Chase, Kansas, 67524 Chase, Kansas, 67524 Chase, Kansas, 67524	License No.	683
Plugging Cont Address Invoice cover	R. Darrell R. Darrell tractor Box 176 ring assessment: Kelso Casing Pu Box 176 will be guarantee CONSERVA	we authorized to be in charge of Kelso Address Charge Pulling Chase, Kansas, 67524 for plugging this well should be alling Chase, Kansas, 67524 Chase, Kansas, 67524	License No.	683

Seillimitaice?

DUAL RIDUETION - WITHOUT

COMPANY PLAIS RESOURCE	COMPANY PLAIT'S RESOURCES, INC.				
COUNTY RENO COUNTY RENO COUNTY RENO COUNTY RENO COUNTY RENO CONTY RENO COUNTY	ATE KANSAS OTH FDO BHO RF 6W PM	T			
Permanent Datum: GROUND LEVEL ; Elev.: 1546 Elev.: K.B. 1551 Elev.: K.B. 1551 Log Measured From KB 5 Ft. Above Ferm. Datum D.F 9 Drilling Measured From KB G.L. 1546 9 Part No. ONE 9 9 Depth—Driller 4265 9					
Date 1-22-79	-	oq .			
Run No. ONE					
Depth-Driller 4265		2"			
Depth-Logger (Schl.) 4272					
Btm. Log Interval 4266		location			
Top Log Interval 756					
Casing—Driller 10 3/4@258 @	@	(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d			
Casing—Logger 256 Bit Size 8 3/14					
Bit Size 8 3/4 · Type Fluid in Hole STARCH-SALTI-GEL					
Dens. Visc. 9.5 47		w e =			
pH Fluid Loss 6.6 19.6ml ml					
PM Fluid Loss 6.6 19.6 mt ml ml ml ml Fluid Loss 6.6 19.6 mt ml ml ml ml ml ml ml					
Rm @ Meas. Temp. 0.316@63 °F .186 @ 112F	@ 'F	@ 'F			
Rmf @ Meas. Temp. 0.266@61 °F . 152 @ 112°F	@ °F	@ °F			
Rmc @ Meas. Temp @ 'F @ 'F	@ 'F	@ °F			
Source: Rmf Rmc M M	Ť	T			
Rm @ BHT .186 @112 °F @ 'F	@ °F	@ 'F			
₩ Circulation Stopped 0530					
Circulation Stopped 0530 Logger on Bottom 1000					
Max. Rec. Temp. 112. °F "F	°F	Run No			
Equip. Location 7749 WICH		1/ 1/2/1/2			
Recorded By BURGER HAYES	,	# / BL 10;			
Witnessed By Mr. LUNA		1/ /5			

10.00