STATE OF KANSAS STATE CORPORATION COMMISSION	WELL PLUGGING RECORD K.A.R62-3-117	API NUMBER 15-163-20,986 -00-00
130 S. Market, Room 2078 Wichita, KS 67202		LEASE NAME Hansen
•	THE OR PRIME	WELL NUMBER A #1
NOV 0 7 2001 NOV 0 7 2001 NCC WICHITA She1by Resour	NOTICE: Fill out completely and return to Coms. Div.	1980' Ft. from \$ Section Line
1:1-7-2001 KCC WICHITA	office within 30 days.	2310' Ft. from E Section Line
LEASE OPERATOR Shelby Resour	ces LLC	SEC. 12 TWP. 6 RGE. 20 (XE) or (V)
ADDRESS 5893 Saddle Creek Tr		COUNTY Rooks
PHONE \$ (303) 840-2183 OPERAT	ORS LICENSE NO. 31725	Date Well Completed 1/80
Character of Well Oil		Plugging Commenced $\frac{10/1/01}{}$
(OII, Gas, D&A, SWD, Input, Wat	er Sunniv Wall)	Plugging Completed $\frac{10/1/01}{10}$
The plugging proposal was appro		
Herb Deines		(date)
Is ACO-1 filed? Yes If	ant. is well los attached	Yes
Producing Formation LKC		
Show depth and thickness of all OIL, GAS OR WATER RECORDS	1	
		SING RECORD
LKC Content Oil & Water		T/80 Pulled out
·	\$628 4 1/2"	1/80 N/A
		, indicating where the mud fiuld wa to the hole. If cement or other plug id, from feet to feet each set
Name of Plugging Contractor All Russell, Kansas	ied Cementing	None required
MAME OF PARTY RESPONSIBLE FOR P	LUGGING FEES. Shelby Reso	ources LLC
STATE OF Kansas	COUNTY OF Russell	
Jim Waechter		, 35 ,
above-described well, being fire	s contained and the locate	That I have knowledge of the facts he spove-described will as filed the facts See Saddle Creek Trail, Parker Co
SUBS CRIBED AND	SWORN TO before me this 41	Name 1 80134
	6	th day of November , 1 2001
My Commission	Expires: <u>B-27-05</u>	Notary Public
	NOTARY PUBLIC - State of Kansas BRIAN KABLIN My Appt. Expires 6-27-05	Revised 05-68

OK

MOV 0 7 200

Shelby Resources L.L.C.

KCC WICHITA

Hansen "A" #1 C/SE/NW Sec. 12-6s-20w Rooks County, Ks.

10-1-01

MIRU Fischer well service. RIH with 2.3/8" tubing to 1383' and circulate drilling mud with 200# of hulls. Run tubing to 3385' and spot 50 sx 60/40/10 cement with 300# of hulls. Pull tubing to 2435' and spot 50 sx 60/40/10 cement. Pull tubing to 1485' and circulate 70 sx 60/40/10 cement to surface. POOH with tubing and hook up to the 4.1/2" casing and load the hole with 10 sx cement and pressure up the casing to 500#. Hook on to the surface pipe and load the annulus with cement and pressure up to 300#. RDMO.