1052223	
TO: 2-5	API NUMBER <u>15-185-21,682-0000</u>
STATE CORPORATION COMMISSION	<u>NE NE SE</u> , SEC. <u>10</u> , T <u>22</u> S, R <u>13</u> W
CONSERVATION DIVISION - PLUGGING SECTION	FEET FROM SOUTH SECTION LINE
WICHITA STATE OFFICE BLDG., 130 S. MARKET	330 FEET FROM EAST SECTION LINE
WICHITA, KANSAS 67202	LEASE NAMEHullman *A"WELL #1
TECHNICIAN'S PLUGGING REPORT	COUNTY Stafford 126.10
OPERATOR LICENSE #32017	WELL TOTAL DEPTH 3880 FEET
OPERATOR: ABC Oil & Salvage	PRODUCTION CSG: SIZE 5 ½" FEET 3877w/150 sx
NAME AND RR #3, Box 151	SURFACE CASING: SIZE 8 5/8"FEET 306
ADDRESS Lyons, KS 67554	
ABANDONED OIL WELL X GAS WELL INP	UT WELLSWD WELLD/A
OTHER WELL AS HEREINAFTER INDICATED	
PLUGGING CONTRACTOR Quality Well Service,	Inc. LICENSE NUMBER 31925
ADDRESS 249 Beth Dr., Sterling, KS	
COMPANY TO PLUG AT: HOUR: 10:30 a.m. DAY:	5MONTH:2YEAR:1998
PLUGGING PROPOSAL RECEIVED FROM Richard	McIntyre
(COMPANY NAME) Quality Well Service, I	nc. (PHONE) 316-727-3410
WERE: Perfs at 3716-20, 3787-90, 3808-1	0'
1st plug sand back to 3609' and dump 5 sx	cement on top of sand through bailer,
2 <sup>nd</sup> plug at 900' w/10 sx gel and 50 sx cem	ment,
3rd pluq at 340' with 50 sx cement,	
4 <sup>th</sup> plug at 40' with 10 sx cement.	
PLUGGING PR	OPOSAL RECEIVED BY <u>Richard Lacey</u>
DIRECTNE OPERATIONS ATTEMPED BY ACENTS.	ALL X PART NONE NONE
	AY:5 MONTH:2 YEAR: 1998  ack to 3609' and dumped 5 sx cement on top of sand
<del>,</del>	blever (ed
through bailer,	20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Pumped plugs through casing:	1/1/11/11 1 V 17 " 0-10-00
2 <sup>nd</sup> plug at 900' with 10 sx gel and 50 sx	constitution of the
3rd plug at 340' with 50 sx cement,	Virginia, faces of
4 <sup>th</sup> plug at 40' with 10 sx cement.	Vilginia, Kun588
REMARKS: <u>Used 60/40 Pozmix 6% qel by Hall</u> (LF ADDITIONAL DESCRIPTION	iburton. Recovered 2410' of 5 1/2" casing. IS NECESSARY, USE BACK OF THIS FORM.)
I (DID) SESERVE THIS PLUGGING.	$\sigma = l = l = m \cup \ldots$
ATE FEB 1 7 1998	(TECHNICIAN) FORM CP-2/3

NV. NO. 50080