1070125 TO: STATE CORPORATI	ION COMMISSION	API NUMBER <u>15-6</u> C SE SW SE	0 07-70722- /5 ·0 CC. <u>26</u> , T <u>3</u>	07-1900 2_s, r	08 00 01
CONSERVATION DI	IVISION - PLUGGING SECTION	660	FEET FROM SOUTH	SECTION L	INE
WICHITA STATE O	OFFICE BLDG., 130 S. MARKET	1980F	EET FROM WEST S	ECTION LI	NE
WICHITA, KANSAS 67202 LEASE NAME STONE WELL:					1
TECHNICIAN'S PI	JUGGING REPORT	COUNTY BARBER	Ł		96,62
TECHNICIAN'S PLUGGING REPORT COUNTY BARBER OPERATOR LICENSE # 31191 4/27 WELL TOTAL DEPTH 2973			TH 2973		_ FEET
	OIL & GAS, INC.				
NAME AND PO E	30X 195	SURFACE CASING:	SIZE <u>85/8</u> @ _27	<u> </u>	_ sx
ADDRESS ATTICA, KS 67009					
ABANDONED OIL WELL GAS WELL _X INPUT WELL SWD WELL D/A					
OTHER WELL AS HEREINAFTER INDICATED					
PLUGGING CONTRACTOR SHAWNEE WELL SERVICE LICENSE NUMBER 30346					
ADDRESS PO BOX 333, ATTICA, KS 67009					
COMPANY TO PLUC	AT: HOUR: 3:00 PM DAY	: <u>27</u> MC	NTH: <u>04</u>	_YEAR: _2	000
PLUGGING PROPOSAL RECEIVED FROM RANDY NEWBERRY STATE CORPORATION COMMISS.					
(COMPANY NAME) SHAWNEE WELL SERVICE (PHONE) 316-254-7893					
WERE: PERFS AT 2800-2808 {					5-4-80 CHYATION DIVISION Vichita, Kansas
BOTTOM PLUG PUM	MP 300# HULLS AND 25 SX CEMI	ENT. PERFORATE	AT 600', PUMP 13	0 SX CEME	<u>VT.</u>
GOOD CIRCULATIO	ON. NO CEMENT. TIED ONTO AN	NULUS PUMPED 10	0 SX CEMENT. MA	XIMUM PRES	SURE
AT 300#. SHUT IN PRESSURE AT 250#.					
			SAL RECEIVED BY	SCOTT A	LBERG
PLUGGING OPERAT	CIONS ATTENDED BY AGENT?: A	ALL X	PART	none	

PLUGGING OPERATIONS ATTENDED BY AGENT? OPERATIONS COMPLETED: HOUR: <u>5:00 PM</u> DAY: <u>27</u> MONTH: <u>04</u> YEAR: 2000 ACTUAL PLUGGING REPORT BOTTOM PLUG PUMP 300# HULLS AND 25 SX CEMENT. PERFORATE AT 600'. PUMP 130 SX CEMENT. GOOD CIRCULATION. NO CEMENT. TIED ONTO ANNULUS PUMPED 100 SX CEMENT. MAXIMUM PRESSURE AT 300#. SHUT IN PRESSURE AT 250#. REMARKS: USED 60/40 POZMIX 6% GEL BY ALLIED. ONO CASING RECOVERED. SQUEEZE WITH 100 SX @ 2474' (IF ADDITIONAL DESCRIPTION IS NECESSARY, USE BACK OF THIS FORM.) I (DID)OBSERVE THIS PLUGGING

3 (TECHNICIAN)