2-

RECEIVED KANSAS CORPORATION COMMISSION

STATE CORPORATION COMMISSION
CONSERVATION DIVISION - Plugging Section
200 Colorado Derby Building
Wichita, Kansas 67202

SEP 0 1 1993

.	1	12	ĽΩ	V	۸	110	ı Pal	ni	V		lON	i
u	υı	w	En		٨ŧ	H	лν	w	v.	5	W	Ē

ADV MARIO	MICHITA KS API NUMBER: 15-113-20,549-000								
	ECTION 26 TOWNSHIP 21 RANGE 2W								
· · · · · · · · · · · · · · · · · · ·									
OPERATOR LICENSE #5663	4950 FEET FROM S SECTION LINE								
UDGG OTI GOVDANV	1650 FEET FROM E SECTION LINE								
OPERATOR HESS OIL COMPANY									
NAME & P O BOX 1009 ADDRESS MCPHERSON KS 67460									
INDITION IN THE STATE OF THE ST									
	LEASE NAME: DORA UNRUH #1								
	COUNTY: MCPHERSON								
	WELL TOTAL DEPTH: 3370' 109,52								
	PIPE:								
SURFACE	CASING: 8-5/8" @ 125'								
ABANDONED OIL WELL X GAS WELL INPUT W	ELL SWD D&A								
OTHER WELL AS HEREINAFTER INDICATED:									
PLUGGING CONTRACTOR: HESS OIL COMPANY									
ADDRESS: P O BOX 1009 MCPHERSON KS 674	460 LICENSE: <u>5663</u>								
COMPANY TO PLUG AT: HOUR: 10:00 DAY: 27 HONTH: 8 YR: 1993									
DUCAN PROPOSAL PROFILE FROM DOVAN HECC									
PLUGGING PROPOSAL RECEIVED FROM: BRYAN HESS COMPANY NAME: HESS OIL COMPANY PHONE: 316-241-4640									
	•								
WERE: BUILD BRIDGE @ 2800' & TOP W/									
SPOT 20 SX CMT @ 1100' - SPOT CMT FROM 250' TO SURF.									
	370' 4-1/2" CSG @ 3356'								
PLUGGING PROPOSAL RECEIVED BY:									
PLUGGING OPERATIONS ATTENDED BY AGENT? ALL (}	DADT (Y) NOME ()								
PLUGGING OPERATIONS ATTENDED BY AGENT? ALL ()	PARI (A) RUNE ()								
COMPLETED: HOUR: 12:45 DAY: 27	MONTH: 8 YEAR: 1993								
ACTUAL PLUGGING REPORT:									
BUILT BRIDGE @ 2800' & TOPPED) W/4 SX CMT - CUT 4-1/2"								
CSG @ 1100' & RETRIEVED SAME -									
BRIDGE - WORKED THRU BRIDGE &									
20 SX CMT - PULLED TUB TO 393	& CIRC 110 SX TO SURF								
REMARKS: ALLIED #4692 - REC 1100' OF	4-1/2" - 60/40 POZ 6% GEL								
I DID OBSERVE THIS PLUGGING.									
MONINED //									
INVOICED _/s/_									
Ca az / / Michael	R. Wilson (AGENT)								
TE	FORM CP-2/3 REV. 3/90								

pi