STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 DERBY BLDG, WICHITA, KANSAS 67202

WELL PLUGGING APPLICATION FORM FILE ONE COPY

API NUMBER 15-153-20,430 -00-00 (THIS MUST BE LISTED, IF NO API# AVAILABL	(OF THIS WELL) E PLEASE NOTE DRILLING COMPLETION DATE.)
LEASE OWNER <u>Geodessa</u>	
ADDRESS 1125 17th Street Suite 2220	Denver, Colorado 80202
LEASE (FARM NAME) Hafner A	WELL NO. 2
	SEC. 28 TWP. 2s RGE. 31 (EAST) (WEST)
	TOTAL DEPTH 4150 FIELD NAME
	SWD WELL D&Axx
	REQUIRED?
DATE AND HOUR PLUGGING IS DESIRED TO BEGIN	10-21-81 8:00, A.M.
PLUGGING OF THIS WELL WILL BE DONE IN ACCORD REGULATIONS OF THE STATE CORPORATION COMMISS	NOIS
NAME OF COMPANY REPRESENTATIVE AUTHORIZED TO	BE IN CHARGE OF PLUGGING OPERATIONS:
Gene Owens	ADDRESS Trenton, Nebraska
PLUGGING CONTRACTOR <u>Halliburton</u> ADDRESS <u>E Highway 36</u> Oberlin, Kansas 67	LICENSE NO. DEC
ADDRESS <u>E Highway 36 Oberlin, Kansas 67</u>	749 STATE CORPORATION GOMMINGEN
INVOICE COVERING ASSESSMENT FOR PLUGGING THI	S WELL SHOULD BE SENT TO: NOV - 91981
ADDRESS 1125 17th Street Suite 2220 De	enver, Colorado 80202
AND PAYMENT WILL BE GUARANTEED BY APPLICANT (OF ACTING AGENT.
·.	SIGNED: APPLICANT OR ACTING AGENT
•	DATE: 10-29-81

STATE OF KANSAS

INVOICE and WELL PLUGGING AUTHORITY

STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 Colorado, Derby Bldg. Wichita, Kansas 67202-1286

0

November 22, 1981	Invoice Number: 8348-W
TO: Geodessa Corp. 11w5 17th St. Ste. 2220	- 152-20130-00 0
Denver, CO., 80202	15-155-00-00-00
PLUGGING ASSESSMENT AS FOLLOWS Haffner "A"-2	:
C NE SW, Sec.28-2-31W Rawlins T.D. 4145'	0101 74
NOTE: We also need the following before our file is	\$134.71 completed:
Well Plugging Record (CP-4)Well LogWell Plugging Application (CP-1)	
WELL PLUGGING AUTHORITY	
Gentlemen: This is your authority to plug the above subject well in corporation commission.	accordance with the rules and regulations of the state
This authority is void after ninety (90) days from the	above date.
Mr. Carl Goodrow, Box 189, Penokee, KS.	Administrator Allhuf Acides
is hereby assigned to supervise the plu	