

CORNISH

PHONE 431-9308
WIRELINE SERVICES, INC.
P.O. DRAWER H
CHANUTE, KANSAS

RADIOACTIVITY LOG

FILE NO.

COMPANY **WESTWIND PRODUCTION**

WELL **WAMSLEY NO. 1-4**

FIELD **API NO. 15-091-22,964-00-00**

COUNTY **JOHNSON** STATE **KANSAS**

LOCATION: **2275' FSL/765' FEL**

OTHER SERVICES:

SEC. **19** TYP. **14S** RGE. **22E**

PERMANENT DATUM: **GROUND LEVEL** ELEV. _____

LOG MEASURED FROM: **G.L.** FT. ABOVE PERM. DATUM

DRILLING MEASURED FROM: **G.L.** G.L. _____

DATE: **1-28-02**

RUN NO. **1 NW**

TYPE LOG **GAMMA RAY**

DEPTH-DRILLER **GAMMA RAY**

DEPTH-LOGGER **908.4'**

BOTTOM LOGGED INTERVAL **902.6'**

TOP LOGGED INTERVAL **300.0'**

TYPE FLUID IN HOLE **WATER**

SALINITY, PPM CL. _____

DENSITY _____

LEVEL **FULL**

MAX. REC. TEMP., DEG F. _____

OPERATING MGT TIME _____

RECORDED BY **SANBORN, G.**

WITNESSED BY **PATRICK, K.**

RUN NO. **1** BIT FROM **2-7/8"** TO **0** CASING RECORD TO **T.D.**

EQUIPMENT DATA

GAMMA RAY		NEUTRON	
RUN NO.	1 NW	RUN NO.	1 NW
TOOL MODEL NO.	9205	LOG TYPE	NEU/NEU
DIAMETER	1-11/16"	TOOL MODEL NO.	9205
DETECTOR MODEL NO.	95SC	DIAMETER	1-11/16"
TYPE	SCINT.	DETECTOR MODEL NO.	95BE
LENGTH	1"x4"	TYPE	He-3
DISTANCE TO N. SOURCE	8.5'	LENGTH	1"x6"
		SOURCE MODEL NO.	AC
		SERIAL NO.	MRC415
		SPACING	13"
		TYPE	Am/Be
		STRENGTH	6.7x10-6

LOGGING DATA

GENERAL		GAMMA RAY			NEUTRON		
HOIST TRUCK NO.	109	T.C. SEC.	2.5	SENS. SETTINGS	10-0	T.C. SEC.	2.0
INSTRUMENT TRUCK NO.	109	ZERO DIV. L OR R	2L	API G.R. UNITS PER LOG DIV.	20	SENS. SETTINGS	0-.35
TOOL SERIAL NO.	1C			ZERO DIV. L OR R	4L		

REFERENCE LITERATURE:
REMARKS:

GAMMA RAY NEUTRON

API UNITS DEPTH AND CASING COLLARS API UNITS

