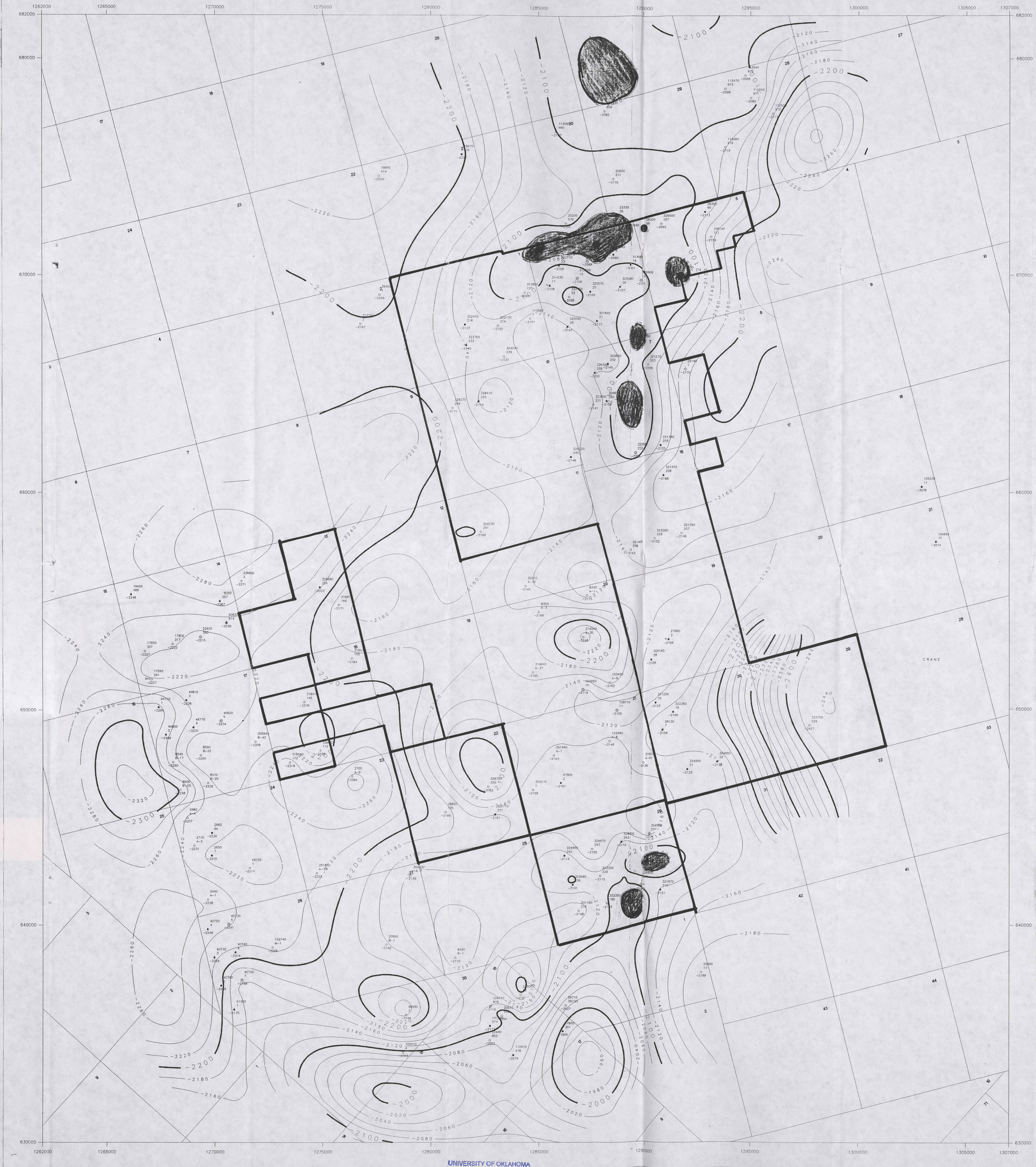


SANDHILLS FIELD AREA WCAB MAP



EXXON COMPANY USA
PRODUCTION DEPARTMENT
MIDLAND PRODUCTION ORGANIZATION
RESERVOIR MANAGEMENT OPPORTUNITIES

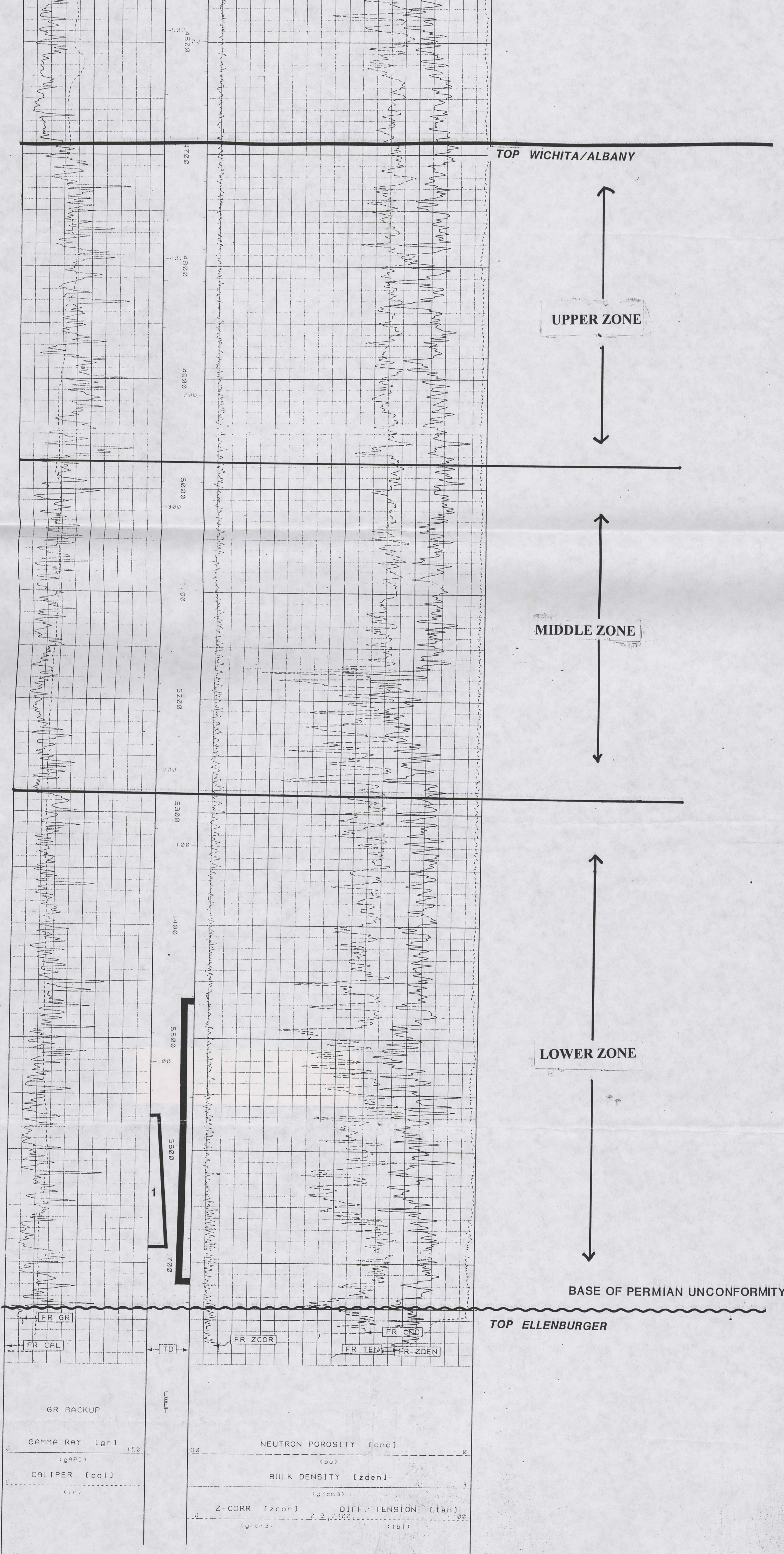
SANDHILLS FIELD AREA CONTOUR MAP
CRANE COUNTY, TEXAS
ONLY SELECTED WELLS SHOWN
WCAB MAP
CINT=20, GINT=600
ANNOTATIONS: WELL NUMBER, RETNO, VALUE, COMMENT
PROD.MID.MOEL.SNDHILLS.DEVOLP.APLC(QUICKMAP) 8.01

0 2000 FEET SCALE=2000 FEET/INCH
G.J. APPLETON AUGUST 5, 1996

EXXON

WELL NO. I-1 J.B.TUBB

WESTERN ATLAS		COMPENSATED Z-DENSITY LOG TM		
		COMPENSATED NEUTRON LOG		
		GAMMA RAY LOG		
FILE NO:	MD 3416	COMPANY	MOBIL EXPLORATION & PRODUCING U.S. INC.	CALIPER LOG
WELL NO:	J.B. TUBB "I"	FIELD	SAND HILLS (ELLENBURGER)	
API NO:	42-02-3433	COUNTY	CRANE	STATE
LOCATION:	FIELD PRINT	2260' TSL & 880' REL	BLOCK 32	TEXAS
SECTION:	SECT. 5	PSL SURVEY	DL-MILLIGR	ACOUSTIC
PERMANENT DATUM	6.00	ELEVATION	2507 FT	DELTZ
LOC MEASURED FROM	K.B.	MEAS FROM	13 FT ABOVE P.D.	ELLEVATIONS
DRILL. MEAS	KB 2510 FT		DF 2519 FT	
DATE	22 JANUARY 1986		GL 2507 FT	
RUN	ONE			
SERVICE ORDER	16285			
DEPTH DRILLER	5185 FT			
DEPTH LOGGER	5178 FT			
BOTTOM LOGGED INTERVAL	5177 FT			
TOP LOGGED INTERVAL	4340 FT			
CASING - DRILLER	8.55 IN	Φ 6.15 FT		
CASING LOGGER	5.15 FT	Φ		
BIT SIZE	7.35 IN			
TYPE OF FLUID IN HOLE	STARCHED/CLAY			
DENSITY / VISCOSITY	10 LB/G			
PH / FLUID LOSS	8.5	19.8°C		
SOURCE OF SAMPLE	FIDLINE			
RM AT MEAS. TEMP	8.97 DEG	8.54 DEG		
RF AT MEAS. TEMP	8.97 DEG	8.54 DEG		
RMC AT MEAS. TEMP	8.97 DEG	8.54 DEG		
SOURCE OF RMF / RMC	MEASURED	---		
RM AT BIT	8.237 DEG	8.123 DEG		
TIME SINCE CIRCULATION	5 HOURS			
MAX RECORDED TEMP	83 DEG			
EQUIP NO / LOCATION	H-5576	PHOLDING, TX		
RECORDED BY	CROUS COZ			
WITNESSED BY	BILL BLOUNT			



Well #1-1

Completion Date: 6/18/96

Perf: 5468 - 5719

IPF: 174 BOPD + 96 MCFGPD

Cumulative Oil: 2.2 MBO

Cumulative Gas: 8.4 MMCF

Drill Stem Test Data:

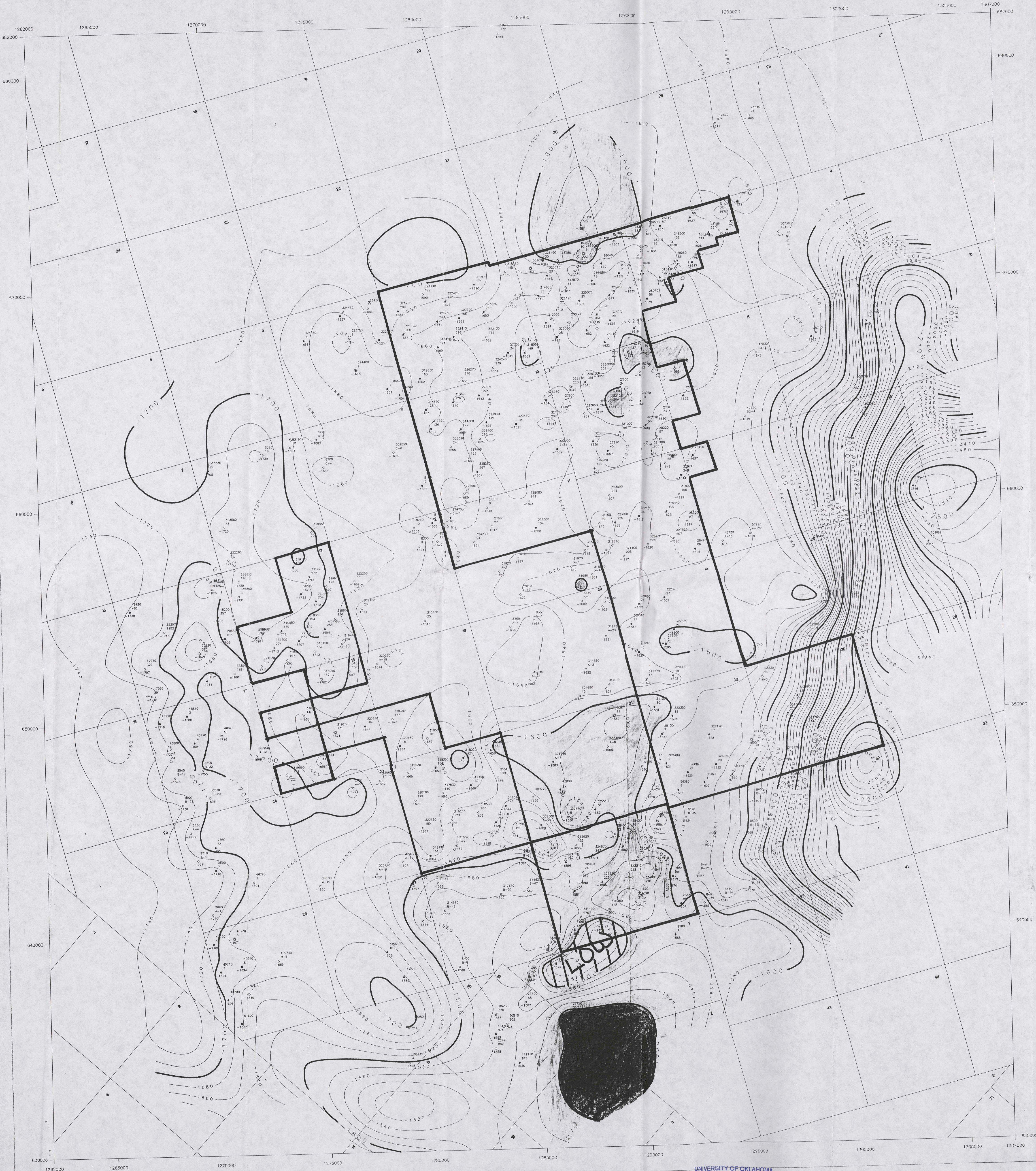
DST #1

From 5569 to 5686

Final shut-in pressure: 2490 psig

1/15/96

SANDHILLS FIELD AREA TUBB MAP



OU
THESIS
APP
COP.2

>-1500

