LONGITUDI

7'5 OG15 topo location
7.5' loc \_\_\_\_\_ 15' loc \_\_\_\_\_ (calc.)

Company

Farm Zen Paugh 4

Quad New Marthisville 7.5 (509)
County Wetzel

District \_\_\_\_

WELL LOCATION MAP File No. Wetzel byfarm 70227

Reassigned to 47-103-01669



## TEMPERATURE LOG

SCHLUMBERGER WELL SURVEYING CORPORATION

Houston, Texas

Reassigned to 47-103-01669

COMPANY H. P. C.	Location of Well						
GBS & OIL BSSOCIATE	- James Jak						
3 3 4 011 HSSOCIATE	٤ [5.175] ٤ [٤]						
WELL ZERI PAUGH 44	39.45						
70	puller						
	-1,54 W. 3. 18 18 18 18 18 18 18 18 18 18 18 18 18						
FIELD							
3/8	Long. 8045						
LOCATION PROCTER OLST	_						
No Permit No. Drilled	Elevation: D.F.: // A						
E 50 X COUNTY 655 5 1890	K.B.:						
	or G.L.: <u>/V.A</u>						
AN ACTION OF THE PROPERTY OF T	_ FILING No.						
Date 3/18/66 Time Started	Time Finished						
First Reading 2780 Last Reading 200							
Footage Measured							
Max Denth Reached							
Bottom Driller 2950 Hole Size 5"							
Hole Size							
Casing Size 5"							
Depth Datum							
Mud Data Nature ENPTY Resistivity							
Fluid Level							
Cementation Data DateTime Started	T: E: : 1 1						
Circulation Data Date Time Started	Time Finished						
A-Cement Top Determination							
1) Date Pressure Released	Time Released						
2) Amount Cement	- Ille Keleuseu						
4) Depth of Plug							
B-Location of Oil and Gas 6AS							
1) Casing Shoe Driller 2184							
2) Date Drilling Stopped 1896	Time Stopped						
Truck No							
Recorded By SCHIEMAN							
Witnessed By REEO	Time Stopped						
The first of the second	agenga at transfer at America, produce the complete of the state of the state of the state of the state of the The Complete of the state of the						



## GAMMA RAY

SCHLUMBERGER WELL SURVEYING CORPORATION

		Re	assigned to	47-103-01669			Tony Toxas	
			COMPA WELL_ FIELD_ COUNT	Z <i>ER</i> <u>PRO</u> IY WET	C. // C. / F. / C. / F. /	G S 9 S S C P B R STA	DIST. TE_W.U.	5 N O 5 4 9.
n septiment of the sept	Permo	WELL COMPANY	Sec	6.L	Rge.	Elev.:	NA Ele	ev.: K.B
	Drillin  Date Run N Type	ig Meas lo.	ured From_	D.F. D.F. 3/18/6 ONE GAL-C	6	e Perm.	Datum	D.F. G.L.
<b>1880 (1881) (1881) (1881) (1881) (1881)</b>	Depth Depth Botton Top lo	—Drille —Logg	er d interval terval	2950 29 2980 54AF EMPTY				
	Der Leve Max re Opera	ec. temp	o., deg F:	2 HRS		· · · · · · · · · · · · · · · · · · ·		
Seath Seath Control of the Control o		ded by ssed by	BORE-HOLE From	SCHIFMI REFD RECORD	Size	Wgt.	CASING RECO	
	ONE	5"	2/84	2950	5"	wgr.	S Y A F	70 2/84 2360

WVGES 0%G Data System Listing:	2/25/1991	NOTE: All well	derths measured in feet from surface datum.
ID: COUNTY: 103 (WETZEL) P	ERMIT: 70227 SFX: W (Worked (	ver) REASSIGNE	D ID #; ()
	G RIG TY und Lv1)	PE: * INFO:	N TAX DST: 1 (Center)  DEGREES MINUTES MILES 7.5' LATITUDE: 39 42.5 0.00S LONGITUDE: 80 45.0 0.00W
CLASSIFICATION: INITIAL: (unclassified) FINAL: (unclassified) FIELD: (?Never assidned)	DATES: MM/DD/YYYY SPUD: // WELL TY COMP: //1966 (Unkr BATCH: // CMPL ME YEAR RPTD: ()	nown) *	QUADRANGLE: 509 (N Mrtnsvl)  15' LATITUDE: 39 45 2.88S    LONGITUDE: 80 45 0.00W    QUADRANGLE: 091 (N Mrtnsvl)    5' SECT: 3 (Northeast)
OPEN GAS-BEFORE TREATMENT: FLOW: GAS-AFTER TREATMENT: ROCK NATURAL (PSI): 0	(MCFPD) OIL-BEFORE TREATMENT: (MCFPD) OIL-AFTER TREATMENT: TIME (NATURAL, IN HOURS): 0	(BOPD) * (BOPD) * UTM * *	: EASTING: 521431.0 NORTHING: 4395206.5 COORDINATE DIGITIZED (Y/N): N
	TIME (TREATED, IN HOURS): 0 NEW FTG: 0 EXPL FTG:	ž X	STATUS: C (Cmpltd) DATE: / /1966 SURFACE OWNER: Paush, Zeri 4 OIL&GAS OWNER: COMPANY NUMBER:
DEEPEST FM: AT TOTAL DEPTH: (undetermined uni	999 TESTED: 999 it) (undetermined	*   unit)	OPERATOR: 4599 (H R C G&O Assoc)

MECHANICAL LOG INFO:

STATUS: RANGE OF INTERVALS: 0- 2980 DEEPEST FM LOGGED:
LOGS AVAILABLE: GR.T MICROFILM ROLL NUMBER(S): 158
COMMENT: on \$158 as Paush 4
LOG TYPES: GR-samma ray; D-density; T-temperature; I-induction; N-neutron; S-sonic, \*Other types not noted

Reassigned to 47-103-01669