

Sharkey Co.

E0004

City of Rolling Fork

Front of Vo-tech, 1951

E0004

ALL MEASUREMENTS TAKEN FROM (GROUND) (TOP OF FOUNDATION) (TOP OF CASING) (TOP BASE PLATE)

DRAWING OF THE WELL



WELL DATA	STARTED WELL <u>July 1957</u> AND COMPLETED <u>August 1957</u>
	TOTAL DEPTH <u>1041'</u> ELEVATION _____ STATIC WATER LEVEL <u>5'</u>
	LENGTH SURFACE CASING <u>None</u> SIZE _____ THICKNESS _____
	CEMENTED WITH _____ SACKS CEMENT _____ TYPE PACKER _____
	LENGTH WELL CASING <u>970'</u> SIZE <u>10" T&C</u> WEIGHT _____
	CEMENTED WITH <u>570</u> SACKS CEMENT _____ TYPE PACKER _____
	INNER CASING LENGTH <u>80' 10"</u> SIZE <u>6" Welded</u> WEIGHT _____
	WITH <u>X</u> GUIDES LOCATED <u>965-930-900</u> TYPE BACKOFF <u>LEPBJ</u>
	LEAD SEAL <u>None</u> BACKPRESSURE VALVE _____ GUIDE _____
	WELL STRAINER MAKE <u>Layne</u> SIZE <u>6"</u> LENGTH <u>60'</u> OPENING <u>8</u>
TYPE MATERIAL <u>St. Steel Spatter</u> CONNECTIONS _____	
SIZE HOLE DRILLED FOR SURFACE CASING _____ WITH _____	
SIZE HOLE DRILLED FOR WELL CASING _____ WITH _____	
SIZE HOLE DRILLED FOR STRAINER _____ WITH _____	
YARDS OF GRAVEL USED <u>9 1/2</u> HOW PLACED <u>Poured</u>	
HOW WAS WELL DEVELOPED <u>agitated</u>	
NOTES: _____	
RIG USED <u>Buda</u> DRILLER <u>H. C. Long</u>	
PUMP RECORD	SERIAL NUMBER _____ MAKE _____ TYPE FOUNDATION _____
	LENGTH COLUMN _____ SIZE _____ X _____ TYPE _____ LENGTHS _____
	BOWL SIZE _____ TYPE _____ STAGES _____ MATERIAL IMPELLER _____
	MATERIAL BOWL _____ WITH _____ PORTS AND _____ SHAFT _____
	SUCTION SIZE _____ LENGTH _____ SUCTION STRAINER _____
	IS PUMP SEALED HOW _____ WHERE _____ WITH WHAT _____
	LUBRICATOR TYPE _____ SIZE _____ VOLTAGE _____
	LENGTH OF AIRLINE _____ SIZE _____ TYPE MATERIAL _____
	AIR RELEASE VALVE TYPE _____ SIZE _____
	SIZE SURFACE DISCHARGE _____ TYPE _____ DAYTON COUPLING _____
PRESSURE GAUGE _____ SIZE PULLEY _____ SPEED _____	
NOTES: _____	
RIG USED TO SET PUMP _____ INSTALLER _____	
DATE PUMP INSTALLED _____ 19 _____ DATE IN OPERATION _____ 19 _____	
MOTOR	MAKE _____ HP _____ FRAME _____ PHASE _____ CYCLE _____ VOLT _____
	SPEED _____ STYLE _____ SERIAL NUMBER _____
	TOP BEARING _____ BOTTOM BEARING _____ RATCHET _____
	STARTER _____ PRESSURE SWITCH _____ FLOAT _____
GEAR	MAKE _____ STYLE _____ SIZE _____ RATIO _____ NO. _____
	SIZE PULLEY _____ TYPE MOTOR FRAME _____
ENGINE	MAKE _____ STYLE _____ HP _____ SERIAL NUMBER _____
	SPEED _____ SIZE PULLEY _____ FOUNDATION _____
	TYPE FUEL TANK _____ MAKE MAG. _____ NO. _____
	MAKE STARTER _____ NO. _____ TYPE FUEL _____
MAKE FLEXIBLE SHAFT _____ SIZE _____ LENGTH _____ BELT LENGTH _____	
SERIAL	PURPOSE FOR WHICH THIS WATER IS USED _____
	TEMPERATURE _____ IS WATER CLEAR _____ CAPACITY _____
	BAND _____ HARDNESS _____ PH _____ IRON _____ NaCl _____

