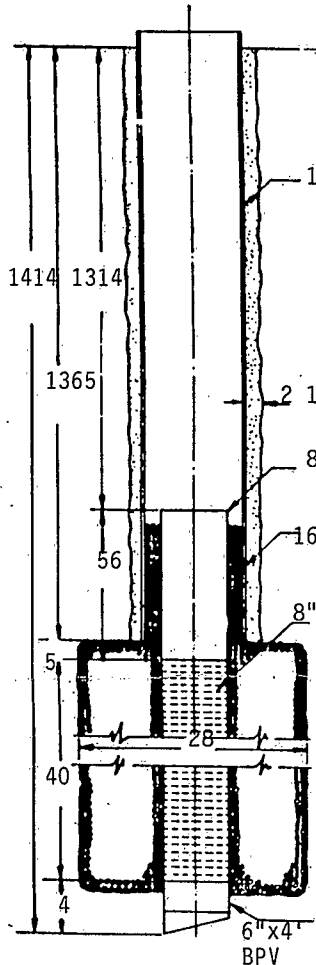


ALL MEASUREMENTS TAKEN FROM (GROUND) (TOP OF FOUNDATION) (TOP OF CASING) (TOP BASE PLATE)

DRAWING OF THE WELL



WELL DATA	STARTED WELL	1-21	19	99	AND COMPLETED	3-16	19	99
	TOTAL DEPTH	1414	ELEVATION	175+	STATIC WATER LEVEL	27		
	LENGTH SURFACE CASING	50'	SIZE	20"	THICKNESS	.312		
	CEMENTED WITH	30	SACKS CEMENT	NONE	TYPE PACKER	NONE		
	LENGTH WELL CASING	1365	SIZE	12	WEIGHT	.375		
	CEMENTED WITH	1100	SACKS CEMENT	NONE	TYPE PACKER	NONE		
	INNER CASING LENGTH	56'	SIZE	8"	WEIGHT	.322		
	WITH	FISHBACK	GUIDES LOCATED	TOP&BOTTOM	TYPE BACKOFF	LH-STD		
	LEAD SEAL	NONE	BACKPRESSURE VALVE	6"x4'	GUIDE			
	WELL STRAINER MAKE	HOUSTON	SIZE	8"	LENGTH	40'	OPENING	.030"
TYPE MATERIAL	304SS	WITH	WELD RING	CONNECTIONS				
SIZE HOLE DRILLED FOR SURFACE CASING	26"	WITH	REAMER					
SIZE HOLE DRILLED FOR WELL CASING	17	WITH	HOLE OPENER					
SIZE HOLE DRILLED FOR STRAINER	28"	WITH	UNDERREAMER					
YARDS OF GRAVEL USED	6 1/2	HOW PLACED	TREMIE					
HOW WAS WELL DEVELOPED	COMPRESSED AIR AGITATION							
NOTES:	GRAVELED WITH 16-30 SAN SABA, GROUTED BPV							
RIG USED	GD 2500	DRILLER	L. HATHCOCK					
SERIAL NUMBER	117598	MAKE	Christensen	FOUNDATION				
LENGTH COLUMN	120'	SIZE	6" x 1 3/16"	TYPE	Water	10	LENGTHS	
BOWL SIZE	9	TYPE	RCLC	STAGES	6	MATERIAL	Impeller Bronze	
MATERIAL BOWL	CI	WITH	Open	PORTS AND		SHAFT		
SUCTION SIZE	6	LENGTH	20'	SUCTION STRAINER	NO			
IS PUMP SEALED HOW	NO	WHERE		WITH WHAT				
LUBRICATOR TYPE	Water	SIZE		VOLTAGE				
LENGTH OF AIRLINE	120'	SIZE	1/4"	TYPE MATERIAL	Stainless Steel			
AIR RELEASE VALVE TYPE	Crispin	SIZE	2"					
SIZE SURFACE DISCHARGE	6"	TYPE	Flanged	DAYTON COUPLING	Yes			
PRESSURE GAUGE		SPEED						
NOTES								
RIG USED TO SET PUMP	Crane	INSTALLER	Tommy Sullivan					
DATE PUMP INSTALLED	5/4/	19	99	DATE IN OPERATION				
MAKE	U.S.	HP	40	FRAME	324TPH	PHASE	3	
SPEED	1775	MODEL		SERIAL NUMBER	C02-6310A-M84	CYCLE	60 VOLT. 220/240	
TOP BEARING		BOTTOM BEARING		RATCHET	Yes			
STARTER		PRESSURE SWITCH		FLOAT				
MAKE		MODEL		SIZE		RATIO	NO.	
SIZE PULLEY		TYPE MOTOR FRAME						
MAKE		MODEL		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		
PURPOSE FOR WHICH THIS WATER IS USED								
TEMPERATURE		IS WATER CLEAR		CAPACITY				
SAND		HARDNESS		PH		IRON	NaCl	
TYPE TREATMENT USED								
IS THERE A DERRICK OVER THE WELL		HEIGHT		TYPE				
CAN TRUCK OR RIG EASILY GET TO WELL								
PUMP HOUSE		SIZE HATCH						
CONTRACT NO. 57.4621								
OUR WELL NO.	3	THEIR WELL NO.	3	IN TEST HOLE NO.	1			
LOCATION OF THE WELL	Corner Jones Street & Crenshaw Road Section 36, Twp. 7S, Range 10W							
INSTALLED FOR	Town of Crenshaw							

