WATER WELL RECORD

DRILLERS LOG OF WELL

-		
FROM (FT.)	TD (FT.)	KIND OF MATERIAL, COLOR, ETC. (NDTE WATER ZONES, AMOUNT, QUALITY)
0-	2'	LOAM
2'	/5'	Clay - MIX
15'	17'	Clay + SAND
12'	27	SAND (fine to Met.)
27'	32,	SAND + Shak layer is
32'	47	Soft Shale
47	56	hard Shale

						to	promote	the	conservation,	protection,	and
relopm	ent of	ground	-wate	r resources.	•						

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Well Owner DALE KOEHN
Address R.R. HESSTON, KAIS
Drilling Contractor
PAULIS INC. HESSION
Date Drilled May 26 1968
Method of Drilling Rolary, reverse rotary, etc.)
Casing Schedule 60'-6"-New-Sun Flauri (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight) Plastic CASING
PLASTIC CASING
Screen Data (if any): 20'-6"-Sun flows (Length, Diameter, Slot Size, Setting) # 100 Plastic (20 ^P -20-20 ^P
Measured depth to water on completed well (Static Level) i
20' ft. below (Land Surface, Top of Casing, Etc.)
TESTED YIELD: 8 gallons per (Min. Hour)
as determined by Bailing, Test Primping, Etc.)
Drawdown: 2 ft, after /2 hr
pumping at /8 gal. per minute.
Remarks:
UNDER Flow - EAST FORK OF EMMA

Į	Show locat	ion in Sectio	n Plat] Elev	
		X	NE & NE & Sec. A	5
			TS., R	(
		 	County HARVEY	

Topographic Sheet

Elev.__

LOCATION OF WELL