WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
)	11	soil and clay
11	16	fine sand
16	46	clay w/ hard len: es
46	5 0	medium sand
5 0	57	medium to coarse sand
57	75	med to fine sand
75	82	medium sand
8 2	86	, coarse sand w/ clay streaks
86	105	medium clean sand
105	110	cla y
110	120	fine sand
120	131	fine sand
131	13 6	fine sand and clay
136	155	fine silty sand
155	167	medi m to coarse sand clean
167	17 0	red shale

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

Address Waldr	ron
Orilling Contractor_	Lyman Pros.
Date Drilled	4-1-1969
Method of Drilling_	Rotary (Cable tool, rotary, reverse rotary, etc.)
	ing—New, Used—Steel, Galv.—Gage or Weight)
irrigati	ion test hole
Screen Data (if any)):(Length, Diameter, Slot Size, Setting)
	water on completed well (Static Level)
	t. below ground (Land Surface, Top of Casing, Etc.)
	gallons per(Min., Hour)
as determined by	(Bailing, Test Pumping, Etc.)
	ft. afterh
pumping at	gal. per minute.
Remarks:	
Good wate	er loss in 75- 105
section -	-155-167 estimate
we i l at 1	65 ft 500-600 GPM
well at 1	67 ft. 1000 GPM
LOCATION OF WELL	Topographic Sheet
	cent %p w NE% Sec. 2
	T. 30 S., R. 1/ 1
1 1 1 1	