WATER WELL RECORD

Address _

Date Drilled ___

DRILLERS LOG OF WELL

FROM	,TO,	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
(FT.)	(FT.)	(NOTE WATER ZONES, AMOUNT, QUALITY)
0	18	Clay
18	38	Shale Sandy
38	43	Line
43	49	Shale
49		
	63	Lime
63	67	Shale Black
67	72	Lime c
72	78	Shale
78	82	Lime
82	100	Shale
100	115	Lime
115	126	Shale
126		
		Mter
224	226	Lime T.D.
		2.1
		,

Casing Schedule:	(Amount, Size, Setting)	
	(Amount, Size, Setting)	
Screen Data (if an	y):	
•		
	ON COMPLETED WELL	
Measured depth to	water (Static Level) is	f
below	face, Top of Casing, Etc.)	
Land Sur Tested Yield:		
	(Min., Hou	ur)
as determined b	y(Bailing, Test Pumping, Etc.)	
Drawdown:	ft. after	hr
pumping at	gal. per minute.	
Remarks:	ft. Overmight.	
REMARKS: Appox. 90	ren H Cicaras nap	
Remarks:	st. Overmight.	
REMARKS: Appox. 90	non Heller mers map	
REMARKS: Appox. 90	non Heller mers map	98 ²
REMARKS: Appox. 90	non Helenmismip	
REMARKS: Appox. 90	A A A A BK A Section Plat] Elev. 100	
REMARKS: Apport 90 Chow Location of Wei	A A A A BK A Section Plat] Elev. 100	
REMARKS: Appox. 90 Show Location of Wei	A A A B B Section Plat] Elev. 100. NENE X NE X Sec.	
REMARKS: Appox. 90 Show Location of Wei	A A A A BK A Section Plat] Elev. 100	

City Service Station

Drilling Contractor Breuer Drilling Co.

March 10, 1955

Corner of 7824 highways

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

Plotted Strip Log