WATER WELL RECORD

DRILLERS LOG OF WELL

		The state of the s
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
B	2	top Soil
2	7	Clan
1	19	Brown Rock
19	2	Shale Park
25	27	lime
21	43	Shale
415	27	Pine
59	90	She
90	900	Indet - 1
90	105	Sand score
10	180	Shole
		150 ft told Dogth.
	*	
	1	

91	Mitchell
Well Owner	munu
Address	ngarofe
	6
Drilling Contractor	Brew
<u> </u>	
Date Drilled	1953
Mothed of Drilling	C 7
Method of Drilling	(Cable tool, rotary, reverse rotary, etc.)
Casing Schedule	
(Amount, Size, Setting-	-New, Used-Steel, GalvGage or Weight)
Screen Data (if any):_	(Length, Diameter, Slot Size, Setting)
TESTED YIELD:	(Land Surface, Top of Casing, Etc.) gallons per(Min., Hour)
as determined by	
	(Bailing, Test Pumping, Etc.)
Drawdown:	ft. afterhrs
pumping at	gal. per minute.
Principle William	10
REMARKS: Du	1 hole
1	
	- Tall On-
LOCATION OF WELL	Topographic Sheet Jarbale
[Show location in Section P	~ • • •
N V	E NW x SW x Sec. 28
	10 71 6

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

Charles and Charles

27-1467-S-27-32

10-57-5M SETS