JBRT.

WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	
0	2	Top Soil	
2	20	Clay	
20	40	Sandstone- yellow	
40	48	Sandstone- gray	
48	51	Lime	
51	53	Shale	1
53	_59	Shale	(No.
59	68	Lime	
-			
	,	,	
/	<u> </u>		

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources." $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty}$

Well Owner The Deal of	4.
Well Owner Hr. Bud T	heno JR.
Address Bonner Sp	rings, Ks.
Drilling Contractor_Breue	r Drilling Co.
Baschor, Ks.	
Date Drilled11_29_69	and the state of t
Method of Drilling	Tool Dole tool, rotary, reverse rotary, etc.) Now 6 1 steel Used—Steel, Galv.—Gage or Weight)
Casing Schedule 25 ft. (Amount, Size, Setting—New,	new 6 1 steel , Used—Steel, Galv.—Gage or Weight)
The second secon	
Screen Data (if any):	A CONTRACTOR OF THE CONTRACTOR
and the state of t	
Screen Data (if any)	
Bereen Data (II any).	(Length, Diameter, Slot Size, Setting)
and the second second	
ft. below	n completed well (Static Level) is land surface (Land Surface, Top of Casing, Etc.)
TESTED YIELD: 22	gallons per(Min., Hour)
as determined by baili	ng
	(Bailing, Test Pumping, Etc.)
Drawdown:	ft. afterhrs.
pumping at	gal. per minute.
REMARKS:	
₩1b shot.	860 cm 1 ctomacm
#SIM SUCC.	860 gal. storage
	ographic Sheet 3. State Elev. 925 t
[Show location in Section Plat]	1-02
NE A	VW x NE x Sec. 29