WATER WELL RECORD

DRILLERS LOG OF WELL FROM (FT.) KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)

9	1 0 0	1 -4- m
Well Owner Leo U	Jedenho	1 Or
DOTE	Sunt !	7
Address A. W. L.	anderon,	conce
Drilling Contractor	Swank - Ou	ner
9 218	- B 0:00	Parl
Beorge A Swe	IN Aries	
Date Drilled dug 6	8, 1963	
00	100 to	
Method of Drilling (Ca)	ble tool, rotary, reverse rotary	. etc.)
Casing Schedule	tool 8/4 in	sed
(Amount, Size, Setting—New,	Used-Steel, GalvGage of	r Weight)
21 grav dog	Ju orain	
23/ 5/2 galv 2	aga Plain	
681 5/2 galo 2	oga screen	,
Screen Data (if axy):	Length, Diameter, Slot Size,	Setting)
	Length, Diameter, Stot Size,	Jetting)
		7, 1
Measured depth to water or	n completed well (Stat	ic Level) is
	Land Su	rlara
ft. below_	(Land Surface, Top of Cas	mg, Etc.)
TESTED YIELD:	gallons per	n., Hour)
B	ziling tes	1
as determined by	(Bailing, Test Pumping, Etc	·.)
Drawdown:	ft. after	hrs.
	•	
pumping at	gal. per minute.	
REMARKS:		
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_	ographic Sheet	
[Show location in Section Plat]	ographic Sheet	
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[Show location in Section Plat]	ographic Sheet	e. 24

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