

## WATER WELL RECORD

	40)	DRILLERS EUG OF WELL	Well Owner Mr. Jin Coffey
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address Hallenthe Ro-
0	1	Top Sell	Drilling Contractor Brener Brilling Co.
1	10	May	Deschor, Ro.
10	<b>3</b> 0	Sand & Clay	Date Drilled 7-31-70
<b>30</b>	50	Blue Sand & Gravel& Clay (water)	Method of Drilling Cable Tool *
50	72	* Blake Blate	(Cable tool, rotary, reverse rotary, etc.)  Casing Schedule Steel Cable Code of Weight)
22		Line	(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
			Screen Data (if any):
			(Length, Diameter, Slot Size, Setting)
			Measured depth to water on completed well (Static Level) is
			18 ft. below land surface
			(Land Surface, Top of Casing, Etc.)  TESTED YIELD: gallons per
			(Mm., Hour)
	. 1- 1.		as determined by <b>Balling</b> (Balling, Test Pumping, Etc.)  Drawdown: ft. after hrs.
	3		
· · · · · ·	5 5 2 <sub>4</sub>	about 100ft east of Hou	pumping at gal. per minute.
		20-41   UOF   108   1 ) 1 104	PERMARKS:
			Jek Gowin
<u> </u>		40.0	1 2 m V
		19.7	0 0 0
	1	10.3 Qug	DAB
		1200	LOCATION OF WELL Topographic Sheet McCourth
		/ 1th	[Show location in Section Plat] Elev. /070
			NE x 5 £ x Sec. 29
4	1	our tage	T. 9 S. R. 20 E.



## KANSAS WELL SCHEDULE

Card 1

Record by Marsdaidt Date: 2-28-73	:Top ·KC State:	Ks	County: Jaf	¥ 44
Latitude:Longitude:Longitude:	deg min sec Accuracy:		Owner's well no:	
Location: 1 NF 1 NF 1 SE no. sec		Well number:	920E	29CAB
Owner: Jim Coffey	Mclout	X //s	T R E-W s	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Owner: 15 16 17 18 19 20 21 22 23 14 25 26	27 28 29 30 31 32 33 34 35 36 33	Altitude	e:	60 Accuracy 3
Driller: Brewer Drilli	∧9 address		Date drilled:	7-31-90
Topography, well site: (D) (F) (L) (R) Draw, flood plain, lowland, rolling,	(S) (T) (U) Spring; o depth of slope, terrace, upland 45 lsd	r well:feet	46 47	52 R 48 49 accuracy 50
Diameter: 6 6 Depth cased: 52 Set	52 Spring, or Csg. type: 56 Finis	h:	Lift & power:	58
Pump setting: Use of well Domest	stock, irrigation, industrial, public supply	, observation,	none, test	62
Water level: 20,3   1sd   2   6   3     63   64   65   accuracy	1 2·28·23 B 7 3 W	Vater level rec	ords avail	70
Description MP: Top CosiNo 6	4 boon lands - for year by 1971 dand pumping Rate Very L	• w.		above lsd
Yield: 4 A A 20 71 72 73 74 accuracy	Pumping period: hours or days 76	Specific ca	apacity:gpm/ft.dd	78 79
Pumpage and other data available:				80
	Card 2			
Coefficient trans: gpd/ft 15 16 17	Coefficient storage: 18	19 20 Coeff	ficient perm.:	gpd/ft <sup>2</sup> .
Aquifer, system or series21	22	23		24
Aquifer, units 25 26	27 28	29 30		31 32 33
34 35 36	37 38 39	40	41 42	43 44 45
Aquifer, thickness: Aquifer, length of well open to:	feet 49 50 51 Aquifer, depth to t			fer, origin:
Aquifer, lithology of:	55 56			
Bedrock, system: Bedrock, for		58.59	Bedrock, depth to:	feet 61 62 63
Surficial material:	Log data avail:	2 11/11	s hop	<b>A</b>
Quality of water data available:	Temperature of water: °F. 66 6	Date sample	ed:	68 69 70
Coefficient of leakage		,		00 09 70
THE FOLLOWING DATA ARE USED ON THE NATIONAL WELL SCHE	DULE			
Ownership (C) (F) (M) (N) category: County, Federal Gov't., City, Corp. or Co.,	(P) (S) (W) Private, State Agency, Water Dist			<b>P</b>
Method drilled: (A) (B) (C) (D) (V) (H) Air, bored, cable, dug, driven, hyd. rot	(J) (R) (T) (S) tary, jetted, rev.rotary, trenching, sprir	ng,		
	Factions			
Physiographic province:	73 74 Section:			
Drainage basin: Subbasin: 75 76	Depth to basement: 7	7 78 79	source of data (baseme	nt) 80
		Quadrangle_	Mchouth	
		Well no		
	_			