USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

BR = 976 = 985

WATER WELL RECORD

ADA

KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1	County	Fraction	Section no	umber	Township number	Range number	
Location of well:	Brown	NE 1/4 SE 1/4 NE	1/4 2		7 3	s R 17	(E)W
. Distance and direc	tion from nearest town or city:	SF 25 5	3. Owner of well:	K/خ	th Cummi	ngs plat so	
	location if in city:		R.R. or street:	KK	*2 01	Toward Lowin	HEZ-3
		Sketch map:	City, state, zip co	xde:	liauthe	To see the Killian	. P -
. Locate with "X" in N		l	6. Bore hole dia. 4 i	in . Completion date	5-2-17		
l ! I	" / F	7		ŀ	7 Cable toolRotar		ıa
NW	- NE - 5	×		į	Hollow rod Jette		
	17. 11	1			8. Use: Oomestic _	Public supply	Industry
w	<u> </u>	1500			Irrigation	Air conditioning Oil field water	Stock
sw	SE		_ احد	ص	9. Casing: Material		
	i	Letembs/	- 17	عمه	Threaded Welded	iSurface	in.
S 1 → 1 Mi		laterals/	//		RMP PVC		
Type and color of			From	To	Dia in. to ft. do	epth Wall Thickness: epth lagge No. + 2-3	inches or
7,- 3 10.0, 01			11011		10. Screen: Manufacturer's		
•	Top Soil		0	4	Type PVC	5: 5-1	
	,				Slot/gauze 1020	Dia5 Length/_5_	
,	Spain Clay L	0d in	4	2	Set between #5	ft. and <i></i>	ft.
	Brown Clay		8	15	Gravel pack?	and range of material	<u>6.030</u>
_			10	22	11. Static water level:	m	o./day/yr.
	ray Clay		13	22	#5 ft. below land s		
	rown Silty Cla	· Y	22 3	3 <i>i</i>	12. Pumping level below to		
G	Key Clay	,	31 3	57	ft. after		
		1			Estimated maximum yield		g.p.m.
	may Sandy C	ley	51	59	13. Water sample submitted Yes No	l: m Date	o./day/yr.
<u> </u>	ray Shale		54 6	61	14. Well head completion:		
G	my himesto		ا ا ع	63	Pitless adapter	24_ Inches abov	e grade
	- Apriles 10	<u> </u>	7		15. Well grouted? 465 With: Neat cement _		C
				[Depth: From ft. to		_ Concrete
					16. Nearest source of possil	ble contamination:	L. G
					ft. 1500 Direction 1	Type Yes	No
		لغه			17. Pump:	Not installed	
	of oct of	,			Manufacturer's name		
	ic before				Model number		olts
ch be	White the second			$\neg \neg$	Type:	= 	-9·h·
11	No of the second				Submersible Jet	Turbi	ne procating
apri.	(Use a second	d sheet if needed)			Centrifugal	Othe	
· Elevations	9. Remarks:	w!1) pour co	WIND AND		20. Water well contractor's		
1000	19. Remarks: Owner RM Stab around		A ICT	₹	This well was drilled under	, ·	is report
pography: 1000	Slab around	(00)	BELEINE	77	STRAder Opla		92
Hill Slope			16 MAY 19	JF I	Address RT Ho	Ton KS	cense No.
Upland			DIVISION OF		Signed Dale a	a hum	5-2-77
		12 1			Authorized re	Dat	