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

WATER WELL RECORD KSA 82a-1201-1215

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

	County				ŚW	Section		Township number	Range number	
Location of well:	Johnson		SE /4	NW 1/4	'SE 1/4	24			s R 23E	E/W
	ction from nearest town	or city:			3. O	wner of well or street:	John 70	'Poe 35 Cody awnee. Ks. 6620	03	
. Locate with "X" i		Sketo	:h map:			1		6. Bore hole dia. 7 3 Mell depth 300 ft.	n. Completion date .	4-19
1 1 NW	!	*					}	7 Cable tool Rotar Hollow rod Jette	y <u> </u>	9
w NW	NE 1 1	m				7		8. Use: — Damesti HOLI		ndustry itock
SW	3 6E					1		9. Casing: Material Threaded DRY MOLE RMP PVC	Height: Above or ISurface	below in.
S 1 Mi		-						Dia in. to ft. de	epth Wall Thickness: i	
. Type and color of	material					From	То	Dia in. to ft. de		
	(yellow) stone (grey	1			·	2	2 –	10. Scient Managerurer's		
clay		/				4	12	Туре	Dia	
	stone (grey)				12	25	Slot/gauze	Length ft. and	ft.
	e (blue)					25	35	ft. Gravel pack? Size		
	e (red)					35	- 37			
shale (grey)						37	_ 1	11. DRY wHOLE :		o./day/yr.
limestone shale (grey)						65	65 68	12. Pumphrovevating law land surfaces:		
limestone						68	85	ft. after hrs. pumping g.p.m.		
shale (grey)						85	87	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.		
	staon					87	125	13. Water sample submitted		o./day/yr.
	.e(grey)					125	152	YDRY HOLE	Date	. ,
	stona					152		14. DET head Laterion:		
	e(grey) stonee					1 <i>5</i> 7	150	Pitless adapter	Inches abov	e grade
	e (black)					163	187	15. Well grouted? With:	Bentonite	Concrete
	stone					187	193	_		
shal	e(green)					193	4 00	issan Trans. Maria Maria	ble contamination:	
	stone					197		ft Direction Vell disinfected upon comp		No
	e(black)		-			204	228	17 B	NI-A S-A-III	
	stone e and limest	h(1-1-1-1	- \			228	229	Manufacturer's name		
	stone	COMO (DIECK	•)			229	233	Model number Length of drop pipe		olts
	e(black)					233 246	246 248	Length of drop pipe Type:	fr. capacity	— g.p.m.
	stone					248	265	Submersible	Turbi	
	e(grev)	11 I .l	:f			265	273	Jet Centrifugal	Recip Othe	rocating
34	((Use a second sheet	it needed)			273	292			'
8. Elevationshal	19. Remarks e(grey)					292	295	20. Water well contractor' This well was drilled under		nis report
/ lime	ston e					295	298	is true to the best of my known		
Topography:shal	e(grey)					298	300	F.E.Koung Dri		40
Hill Slope								Busines Robin Address	hood Ln. Ne	rrlam
Upland Valley								Signed Daws	epresentative Dat	679
orward the white. blu	ue and pink copies to th	ne Department of H	ealth and E	nvironmen	ıt				Form W	WC- 5