			orm WWC-5	KSA 82a-	1212			
Distance and direction from ne Approximately 1 WATER WELL OWNER:		r the Center	- 1	tion Number	Township N		Range Number	
Approximately 19 WATER WELL OWNER:	1/4	1/4 SE	1/4	4	т 22	s	R 3 XE/W	
Approximately 10 2 WATER WELL OWNER: RR#, St. Address, Box # :	-		-					
			of Bur	rton				
RR#. St. Address. Box #	J.D. Pric							
,	213 E. Ce					-	Division of Water Resources	
City, State, ZIP Code :		man, KS 67546			Application Number: 32,898			
LOCATE WELL'S LOCATIO	N WITH 4 DEPTH OF CO	MPLETED WELL	.41	. ft. ELEVAT	ION: unkno	wn		
AN "X" IN SECTION BOX:							3,	
ī	WELL'S STATIC V	VATER LEVEL not	ch.'d ft. be	elow land surf	ace measured or	mo/day/yr		
	Pump	test data: Well water	wasnot c	h.'dft.af	er	. hours pu	ımping gpm	
NW NE						•	mping gpm	
							. to	
<u>*</u> W 1 1	WELL WATER TO				3 Air conditioning			
- i i	1 Domestic				•	•	Other (Specify below)	
sw 6	2 Irrigation				•			
1 1 ! 1 !			_	_				
<u> </u>		icteriological sample su	omitted to De			-	, mo/day/yr sample was sub	
	mitted	7.141	2.0		er Well Disinfecte		No X	
5 TYPE OF BLANK CASING		5 Wrought iron	8 Concre				d Clamped	
	, ,	6 Asbestos-Cement		(specify below	•		led . X	
		7 Fiberglass					aded	
Blank casing diameter								
Casing height above land surfa	ıce	n., weight 3.5.•1	3 /	Ibs./f	t. Wall thickness	or gauge N	ю•219	
TYPE OF SCREEN OR PERF	ORATION MATERIAL:		7 PV	C		bestos-cem		
1 Steel 3	Stainless steel	5 Fiberglass	8 RM	P (SR)	11 Oth	ner (specify))	
2 Brass 4	Galvanized steel	6 Concrete tile	9 AB	S	12 No	ne used (or	oen hole)	
SCREEN OR PERFORATION	OPENINGS ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open hole)	
1 Continuous slot	3 Mill slot	6 Wire w	rapped		9 Drilled holes			
2 Louvered shutter	4 Key punched	7 Torch o	cut		10 Other (specif	y) Br	idge Slot	
SCREEN-PERFORATED INTE		.60 ft. to	8.0				toft.	
							toft.	
GRAVEL PACK INTE							toft.	
3.022	From	ft. to		ft., Fron			to ft.	
6 GROUT MATERIAL:		Cement grout	3 Rento					
							ft. toft.	
What is the nearest source of				10 Livest			Abandoned water well	
1 Septic tank		7 Pit privy			storage			
·					-		Other (specify below)	
2 Sewer lines3 Watertight sewer lines	5 Cess pool	8 Sewage lagor	ווע		zer storage		e known	
•	o Seepage pit	9 Feedyard			icide storage		E. 'Pritowitt''''	
Direction from well? FROM TO	LITHOLOGIC L	06	FROM	How mar		LUGGING	INTERVALS	
0 4 Tops		00	FROIVI	10	'	Loadiila	INTETIVALO	
								
4 48 4 ⁴ Clay	, brown, tan							
/0 51 1 01-	, sandy, tan	1.					29.1	
	and gravel, fine	e, medium						
51 57 Sand			ì					
51 57 Sand 57 59 % Clay	, brown							
51 57 Sand 57 59 7 Clay 59 68 Sand	and gravel, fine							
51 57 Sand 57 59 7 Clay 59 68 Sand								
51 57 Sand 57 59 7 Clay 59 68 Sand 68 82 Sand	and gravel, fine							
51 57 Sand 57 59 ½ Clay 59 68 Sand 68 82 Sand stre	l and gravel, find l and gravel, find							
51 57 Sand 57 59 1 Clay 59 68 Sand 68 82 Sand stre 82 97 6 Clay	l and gravel, find l and gravel, find ak, green	e, clay						
51 57 Sand 57 59 1 Clay 59 68 Sand 68 82 Sand stre 82 97 5 Clay 97 117 Sand	l and gravel, find l and gravel, find ak, green r, brown and tan	e, clay						
51 57 Sand 57 59 1 Clay 59 68 Sand 68 82 Sand stre 82 97 5 Clay 97 117 Sand clay	l and gravel, find l and gravel, find eak, green y, brown and tan l and gravel, find y streak, green	e, clay						
51 57 Sand 57 59 1 Clay 59 68 Sand 68 82 Sand stre 82 97 6 Clay 97 117 Sand clay 117 119 1 Clay	l and gravel, find l and gravel, find eak, green r, brown and tan l and gravel, find r streak, green r, tan	e, clay						
51 57 Sand 57 59 ½ Clay 59 68 Sand 68 82 Sand 8tre 82 97 ½ Clay 97 117 Sand clay 117 119 ½ Clay 119 127 Sand	l and gravel, find l and gravel, find eak, green y, brown and tan l and gravel, find y streak, green y, tan l and gravel, find	e, clay e to very fine e, very fine						
51 57 Sand 57 59 % Clay 59 68 Sand 68 82 Sand 82 97 % Clay 97 117 Sand clay 117 119 % Clay 119 127 Sand 127 140 Sand	l and gravel, find and gravel, find ak, green y, brown and tan l and gravel, find streak, green y, tan l and gravel, find and gravel, find	e, clay e to very fine e, very fine						
51 57 Sand 57 59 % Clay 59 68 Sand 68 82 Sand stre 82 97 % Clay 97 117 Sand clay 117 119 % Clay 119 127 Sand 127 140 Sand stre	l and gravel, find and gravel, find ak, green y, brown and tan l and gravel, find streak, green y, tan l and gravel, find and gravel, find and gravel, find and gravel, find ak	e, clay e to very fine e, very fine e with clay						
51 57 Sand 57 59 1 Clay 59 68 Sand 68 82 Sand stre 82 97 5 Clay 97 117 Sand clay 117 119 127 Sand 117 127 Sand 127 140 Sand stre 7 CONTRACTOR'S OR LAN	l and gravel, find l and gravel, find ak, green r, brown and tan l and gravel, find r streak, green r, tan l and gravel, find and gravel, find ak DOWNER'S CERTIFICATIO	e to very fine e, very fine e with clay ON: This water well wa	s (1) constru					
51 57 Sand 57 59 % Clay 59 68 Sand 68 82 Sand stre 82 97 % Clay 97 117 Sand clay 117 119 % Clay 119 127 Sand 127 140 Sand stre 7 CONTRACTOR'S OR LAN completed on (mo/day/year)	l and gravel, find and gravel, find ak, green y, brown and tan l and gravel, find y streak, green y, tan l and gravel, find and gravel, find and gravel, find ak DOWNER'S CERTIFICATION 6-26-91	e, clay e to very fine e, very fine e with clay ON: This water well wa	s (1) constru	and this reco	rd is true to the b	est of my_ki	nowledge and belief. Kansas	
51 57 Sand 57 59 % Clay 59 68 Sand 68 82 Sand stre 82 97 % Clay 97 117 Sand clay 117 119 % Clay 119 127 Sand 127 140 Sand stre 7 CONTRACTOR'S OR LAN	l and gravel, find and gravel, find ak, green y, brown and tan l and gravel, find y streak, green y, tan l and gravel, find and gravel, find and gravel, find ak DOWNER'S CERTIFICATION 6-26-91	e to very fine e, very fine e with clay ON: This water well wa	s (1) constru	and this reco	rd is true to the b	est of my_ki	nowledge and belief. Kansas	