1 LOCATION OF WATER WELL:	Fraction	ECOND	FOITH WY	Section Number	Township Num	her	T B	ange Nur	mher
County: Douglas	1/4	14 5 E	1/4 1/4		т /4	S	1	20	E/W
Distance and direction from nearest town of							1 11	~ -	
I wile west I will Morth + & west of Baldwin									
2 WATER WELL OWNER: Stuart	a reserver.	voje	, eco.		· · · · · · · · · · · · · · · · · · ·				
RR#, St. Address, Box # : 13 alolus	Marad	•			0		31. dala	~£ \&/~	B
					Board of Agri	•	JIVISION	or water	Resources
City, State, ZIP Code : 1955	N 400 Rd.		01		Application N	umber:		····	
J LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMPLETED pth(s) Groundwater Enco	D WELL ountered 1	13	ft. ELEVA ft. 2	TION:	ft. 3			ft.
	ELL'S STATIC WATER L								
					fter				
	t. Yield3 gpm:								
l' l ! l ' l l_	re Hole Diameter								
1 W	ELL WATER TO BE USE				8 Air conditioning				············ c
				.,,	_		Injection		
SW SE		edlot						Specify be	
	•	dustrial .		-	10 Monitoring well .				
Y	as a chemical/bacteriologi	cal sample	submitted						e was sub-
	ted				ter Well Disinfected?			No	······ }
5 TYPE OF BLANK CASING USED:	5 Wrough			oncrete tile	CASING JOIN] -
1 Steel 3 RMP (SR)	6 Asbesto	os-Cement		other (specify below	•		ed		
(2 4VO) 4 ABS	7 Fibergla					Threa			
Blank casing diameter5 in.									
Casing height above land surface! 2	weight	: . <i></i>		lbs./	ft. Wall thickness or	gauge No	بعبه ٥٠	- 200	9
TYPE OF SCREEN OR PERFORATION M	IATERIAL:		(Z PVC)	10 Asbes	tos-ceme	ent		
1 Steel 3 Stainless ste	eel 5 Fibergla	ass	8	8 RMP (SR)	11 Other	(specify)			<i></i>
2 Brass 4 Galvanized	steel 6 Concre	te tile	ę	9 ABS	12 None	used (op	en hole)	
SCREEN OR PERFORATION OPENINGS	ARE:	5 Gauz	ed wrapp	ed	(8 Saw cut)		11 No	ne (open	hole)
1 Continuous slot 3 Mill si	lot		wrapped		9 Drilled holes			` '	ĺ
2 Louvered shutter 4 Key p	ounched	7 Torch	• • •		10 Other (specify)				
, ,				ft Eror و	m				
GRAVEL PACK INTERVALS:	From. LO	ft to	92		m	ft t	0		
1	From	ft. to		ft., Fror					
6 GROUT MATERIAL: (Neat cem					m Other				
Grout Intervals: Fromft.		•							3
	-	-rom			ft., From				1
What is the nearest source of possible con		5			tock pens			ed water v	weii
Septic tank 4 Lateral lines 7 Pit privy				11 Fuel storage 15 Oil well/Gas well					
2 Sewer lines 5 Cess pool 8 Sewage lago			oon	12 Fertilizer storage 16 Other (specify below)					
3 Watertight sewer lines 6 Seepage	pit 9 f	eedyard			ticide storage				
Direction from well? west	ITUOLOGIO LOG		T 500		ny feet? 160+	SOINO II	UTCD) (
FROM TO I	LITHOLOGIC LOG		FRO	M TO	FLU	aging ii	NIERV	115	<u>-</u>
	\'	,							;
	ey transcrip								
18 85 Sray A	endy shall	<u>*</u>							
85 92 shale	<u> </u>								
92 Line.									
 									
1090									
112									
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									*
									ă
CONTRACTORIO OD LANGONALIZA	OFDIEIOATION TO			L					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
completed on (mo/day/year) . 1 . 1 . 2.5									
The value of the same of the s									
under the business name of schul	drilling			by (signat	ture) / Jemil	u s	chu	4	
INSTRUCTIONS: Use typewriter or ball point per-	PLEASE PRESS FIRMLY and PR	INT clearly. Ple	ease fill in bl	anks, underline or circle	the correct answers. Send	top three	copies to	Kansas Dep	artment