(3)

		WATER			KSA 82a-1212	ID No.			
			412-	SW NE	Section Num			Range Numb	_
			16 1/4 -		4 4	T 29	S	R 21	_E/(V)_
Distance a			or city street add	dress of well if located v	vithin city?				
1 2 m	le E	A Bucklin							
2 WATER	WELL OW	NER: Dustin	Cleven	482					
RR#, St. A	Address, Box	(# : 317 WT	Maple	7 0		Board of A	griculture, [Division of Water F	Resources
City, State	, ZIP Code	P.L.	V C 4-	1834	•	Application			
3 LOCATE	WELL'S LC	CATION WITH 4	DEPTH OF COM	PLETED WELL 1.0.	ft. EL	EVATION:			
AN "X"	IN SECTION	N BOX: Dep	oth(s) Groundwat	ter Encountered 1		. ft. 2	ft. 3	. <u>.</u>	ft.
	N_	— WE		TER LEVEL 7.5					
1 1	i		Pump te	st data: Well water was	s	ft. after	hours	oumping . 3.<i>0</i>	gpm
	_NW -			gpm; Well water was					
		Bor	e Hole Diameter	<i>8?.</i> yin. to	1.0.4	.ft., and		in. to	ft.
8 W —	<u></u>			BE USED AS: 5 Public	water supply	8 Air conditioning	11 lr	njection well	
T			D Domestic	3 Feedlot 6 Oil fie	ld water supply	9 Dewatering	12 (Other (Specify belo	w)
	-sw -	SE 3	2 Irrigation	4 Industrial 7 Dome	stic (lawn & garde	n) 10 Monitoring well			
	! !	!	a a abamical/baat	eriological sample submitte	nd to Donartmant?	Van Na Z		aa/day/yra aamala	
<u> </u>		vvas		enological sample submitte		/ater Well Disinfected			
5 TYPE C	OF BLANK (CASING USED:		/rought iron 8	Concrete tile			ed	
1 Stee		3 RMP (SR)		-	Other (specify t			led	
(2)PVC		4 ABS			` ' '			aded	
Blank and	ina diamata	, 35 in	. 84°	ft., Dia	in to	t Die	11110	in to	
				eight					
1				eignt					
		OR PERFORATION		:h	OVC		bestos-cem		
				5 Fiberglass 8 RMP (SR) 6 Concrete tile 9 ABS			11 Other (specify)		
1		DRATION OPENING						•	
	tinuous slot			5 Gauzed w 6 Wire wrap _l	rapped ned	8 saw cut 9 Drilled holes		11 None (open l	noie)
1	vered shutte			7 Torch cut					ft.
				ft. to !					
		ı	From	ft. to	ft F	rom	ft. t	0	ft
	GRAVEL P	ACK INTERVALS: I	From	🤈 ft. to	1.0.4 ft., F	rom	ft. t	0	ft.
		ı	From	ft. to	ft., F	rom	ft. t	0	ft.
6 GROUT	MATERIA	.: 1 Neat cemer	nt 2 C	ement grout	Bentonite	4 Other			
				ft., From				ft. to	ft.
1		source of possible co		, ,		ivestock pens		bandoned water w	
(1) Sept		4 Lateral lin		7 Pit privy		uel storage		il well/Gas well	0.1
	er lines	5 Cess pool		8 Sewage lagoo		ertilizer storage		Other (specify belo	w)
1		r lines 6 Seepage p		9 Feedyard		secticide storage		the (openly belo	
I	from well?	_	- N	o i oddydia		ocolloide oloidge			•
FROM	TO				How	many foot? 7 000			
		I ITU/				many feet? 2000		ITEDVAL C	
0			OLOGIC LOG	FI	ROM TO			ITERVALS	
	10	topsoil	OLOGIC LOG	FI		PLI	JGGING II		
10	5.5	topsoil	ologic log	FI		PLI	JGGING II		
10 55	55	topsoil	1.	FI		5" eagle 200 PSI	JGGING IN PUL 11 © 73°1	20 SDR-2 = 4STM DZ	1
10 55 60	55 60 70	topsoil	.lw,	FI		5" eagle 200 PSI	PUL II	20 SDR- 2 = ASTM DZ -0 ASTM F	1 24)
10 55	55	brown of brown of	.lw,	FI		5" eagle 200 PSI	PUL II	20 SDR- 2 = 4STM DZ -0 4STM F 95 , NE ZZ!	1 24/ 480-99
10 55 60	55 60 70	brown of brown of	oley round lay	FI		5" eagle 200 PSI	PUL II	20 SDR- 2 = ASTM DZ -0 ASTM F	1 24/ 480-99
10 55 60	55 60 70	brown of brown of	oley round lay	FI		5" eagle 200 PSI	PUL II	20 SDR- 2 = 4STM DZ -0 4STM F 95 , NE ZZ!	1 24/ 480-99
10 55 60	55 60 70	brown of brown of	oley round lay	FI		5" eagle 200 PSI	PUL II	20 SDR- 2 = 4STM DZ -0 4STM F 95 , NE ZZ!	1 24/ 480-99
10 55 60	55 60 70	brown of brown of	oley round lay	FI		5" eagle 200 PSI	PUL II	20 SDR- 2 = 4STM DZ -0 4STM F 95 , NE ZZ!	1 24/ 480-99
10 55 60	55 60 70	brown of brown of	oley round lay	FI		5" eagle 200 PSI	PUL II	20 SDR- 2 = 4STM DZ -0 4STM F 95 , NE ZZ!	1 24/ 480-99
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10 55 60	55 60 70	brown of brown of	oley round lay	FI		5" eagle 200 PSI	PUL II	20 SDR- 2 = 4STM DZ -0 4STM F 95 , NE ZZ!	1 24/ 480-99
10 55 60	55 60 70	brown of brown of	oley round lay	FI		5" eagle 200 PSI	PUL II	20 SDR-2 = 4STM DZ -0 4STM F 95 , NE ZZ!	1 24/ 480-99
7 CONTRA	55 60 70 704 ACTOR'S 0	topsoil brown of Sad ra brown ch sad ra	certification		ROM TO	S"eagle 200 PSI Well Ca BL1014	Pute 11 @ 73°1	20 SDR- 2 = ASTM DZ -0 ASTM F 95 , NE ZZ!	1 24/ 480-99 26 70
7 CONTRA	55 60 70 704 ACTOR'S 0	topsoil brown of Sad ra brown ch sad ra	certification	This water well was	ROM TO	PLI 5" eagle 200 PSI Well Ca BL1014 reconstructed, or (3)	Pute 11 23° 10 Hasti	20 SDIZ- Z STM DZ O ASTM F QS , NE ZZ! DII G	1 24/ 480-99 26 70
7 CONTR/completed	ACTOR'S O	brown of Sand ray brown of Sand ray Sand ray R LANDOWNER'S (year) . 7-3-6	CERTIFICATION:	This water well was	Constructed, (2)	PLI 5" eagle 200 PSI Well Ca BL/0/4 reconstructed, or (3) ecord is true to the be	Pute 11 2 73 1 2 73 1 4 25 1 plugged un st of my kn	20 SDIZ- Z 4STM DZ -0 ASTM F 4S, NE ZZ! 011 G	1 24/ 480-99 26 70
7 CONTRA completed Water Well	ACTOR'S O on (mo/day/	R LANDOWNER'S Colyear)	CERTIFICATION:	This water well was	constructed, (2)	PLI 5" eagle 200 PSI West Ca BL/0/4 reconstructed, or (3) ecord is true to the bested on (mo/day/yr)	Pute 11 2 73 1 2 73 1 4 25 1 plugged un st of my kn	20 SDIZ- Z 4STM DZ -0 ASTM F 4S, NE ZZ! 011 G	1 24/ 480-99 26 70
7 CONTRACOMPleted Water Well under the b	ACTOR'S O on (mo/day/l Contractor' business nar	R LANDOWNER'S Coyear) . 7-3-6 suite of Bartel Co	CERTIFICATION:	This water well was	constructed, (2) and this record was comple	reconstructed, or (3) ecord is true to the betted on (mo/day/yr) (signature)	PUL II PUL II 73° Hasti.	der my jurisdiction owledge and belie	Yfo-99
7 CONTRA completed Water Well under the b	ACTOR'S O on (mo/day/ Contractor' business nar	R LANDOWNER'S Coyear) . 7-3-6 suicence No	CERTIFICATION:	This water well was	constructed, (2) and this record was comple	reconstructed, or (3) ecord is true to the bed on (mo/day/yr) (signature) Rule the correct answers. Send to	plugged un st of my kn	der my jurisdiction owledge and belie	Yfo-95