LOCATION OF WATER WELL: Fraction	•			, s V	VATER WELL RECOR	RD Form WW	C-5 KSA	P174/- H	nKh C	0:1- B	ritton?
MATER WELL OWNER: WATER WELL OWNER: Robert Britton State of the stat		<i>(</i>)	_	Fractio	n , .		Section Numb	per Township Nu			l l
WATER WELL SWAFE ROBAT Britton State 1		nd direction	n from nearest to					T 42	S	R /8	E/W
MATER WELL OWNER: Robert Friedrich Robert Friedrich Resource Site, State, State Called State Ca						•	Lew	is, Kr			
RIPLY, State, ZP DOSE COATT WELL'S LOCATION WITH- AN X'N IN SECTION BOX Depth OF COMPLETED WELL Depth OF COMPLET	WATER	R WELL OV			citton C Re	ed tism					
Zilly, Sated, 2P Code LOCATE WELL'S LOCATION WITH JOEPTH OF COMPÉCTED WELL Depth of COMPÉCTED WE		Address, Bo	N # · .) /25	- N Mar	Ke f	Board of Ad	griculture, C	Division of Water	r Resources
CONTRACTOR DOX Compact Control WITH- Compact Control WITH- Control	City, State	, ZIP Code	: Leu	115, Ks	w.	ch. Yu, Xs	672	02 Application	Number:	T83-	10
Depth(s) Groundwater Encountered WELLS STATE WHELL WATER LEVEL Sett. below land surface measured on modayy WELLS STATE WHELL WS F. f. below land surface measured on modayy WELLS STATE WHELL WATER LEVEL Sett. Well water was f. after hours pumping go part of the pumping	LOCATE	WELL'S	OCATION WITH	14 DEPTH	OF COMPLETED WE	LL	ft. ELE	VATION:			
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanted steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 None used (open hole) 12 None used (open hole) 12 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shurter 4 Key punched 7 Torch cut 10 Other (specify). 2 Louvered shurter 4 Key punched 7 Torch cut 10 Other (specify). 3 CREEN-PERFORATED INTERVALS: From 1. to 1. to 1. ft. From 1. ft. From 1. ft. To 1. ft. From 1. ft. T	TYPE C 1 Ste 2 PV Blank casir Casing hei	IN SECTION I I I I I I I I I I I I I I I I I I I	S CASING USED: 3 RMP (S 4 ABS	Depth(s) Gi WELL'S ST Est. Yield Bore Hole ii WELL WAT 1 Dom 2 Irriga Was a cher mitted SR)	roundwater Encounterd FATIC WATER LEVEL Pump test data: We gpm: We Diameter	ded 1	t. below land f. f. f. f. f. f. f. f. f. f.	surface measured on t. after t. after t. after ft., and 8 Air conditioning 9 Dewatering y 10 Observation wel ? YesNo Water Well Disinfected CASING JOIN elow)ft., Dia	hours pun hours pun hours pun 11 l 12 C l; If yes, l? Yes Welde Thread	mping	gpm gpm ft. elow) ble was sub- ed
2 Brass 4 Galvanized steel 6 Concrete file 9 ABS 12 None used (open hole) CCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CCREEN-PERFORATED INTERVALS: From 5 tt. to 7 oft., From 10 tt. to 10 oft. From 10 tt. to 10 oft., From 10 tt. to 10 oft. GRAVEL PACK INTERVALS: From 11 tt. to 10 oft., From 11 tt. to 10 oft. From 11 tt. to 10 oft. From 12 Cement 2 Cement grout 3 Bentonite 4 Other 12 cement 12 Cement grout 13 Bentonite 14 Other 13 oft. From 15 tt. to 10 oft. From 16 tt. to 10 oft. From 16 tt. to 10 oft. From 17 tt. to 10 oft. From 18 tt. to 10 oft. From 19 oft. From 19 oft. From 10 oft. From 11 oft. From 12 oft. From 13 Ofter(specify below) 11 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 12 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Wateright sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Ofter Storage 16 Other (specify below) 14 Order Storage 16 Other (specify below) 15 Order Storage 17 ofter Storage 16 Other (specify below) 16 Order Storage 17 ofter Storage 17 ofter Storage 18 ofter Storage 18 ofter Storage 19 ofter	YPE OF	SCREEN C	OR PERFORATION	ON MATERIA		(7)	PVC	10 Asbe	stos-cemer	nt	
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