	WATER W	ELL RECORD F	orm WWC-5	KSA 82a	-1212		
1 LOCATION OF WATERWELL:	Fig.cligat	N6 "NE	Section 1/4	on Number	Township Nun	s) F	Ranger Number
Distance and direction from nearest town	or city street addre	ess of well if located	within city?				
2 WATER WELL OWNER (,)	be My	CU TVAVE	V	·			
	= JITHAN!	9,100	ノ 1		Board of Agr	iculture, Divisio	on of Water Resources
City, State, ZIP Code	Monten	K 6+14			Application N		
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COM	LETED WELL	ماما	ft. ELEVA	TION:		,
HAN "X" IN SECTION BOX:	pepth(s) Groundwate	er Encountered		ft. 2	<u>.</u>	ft. 3 ,	Or of Ch. ft.
x 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VELL'S STATIC WA	TER LEVEL T.	ft. beld	ow land sur	face measured on n	no/day/yr 🧢	726-98
1	Pumpote:	st data: Well water	was	ft. a	fter	hours pumping	g gpm
	st. Yield	gpm: Well water	wa s	ft. a	fter	hours pumping	g gpm
₽ W I E B	ore Hole Diameter	. /./ in. to	$\omega \omega$	ft., a	and	in. to	
E V	WATER TO E		Public water		8 Air conditioning		171
1 SW SE	Domestic		Oil field water		9 Dewatering		(Specify below)
	2 Irrigation				10 Monitoring well.		
y ————————————————————————————————————		eriological sample sul	bmitted to Dep			~	
5 TYPE OF BLANK CASING USED:	nitted	14/	8 Concrete		ter Well Disinfected		No ON Clamped
1 Steel 3 RMP (SR)		Wrought iron Asbestos-Cement	9 Other (s				Z Olampod
PVC 5 4 ABS		Fiberglass			*/		
Blank casing diameter in	- A 1	· .			ft., Dia		i i
Casing height above land surface		weight 40			ft. Wall thickness or		/
TYPE OF SCREEN OR PERFORATION			7 PVC			stos-cement	
1 Steel 3 Stainless s	steel 5	Fiberglass	8 RMP	(SR)	11 Other	(specify)	
2 Brass 4 Galvanized	d steel 6	Concrete tile	9 ABS		12 None	used (open ho	ole)
SCREEN OR PERFORATION OPENINGS		5 Gauzed	wrapped		8 Saw cut	11	None (open hole)
1 Continuous slot (3)Mill	<u> </u>	6 Wire wr	apped		9 Drilled holes		
2 Louvered shutter 4 Key	punched (7 Torch c		6	· · · · · · · · · · · · · · · · · · ·		
SCREEN-PERFORATED INTERVALS:	From	√ ft. to	😉 . 🖳	.tt., Froi	m	ft. to	
ODAVEL DACK INTERVALS	From			ft., Fro	m	ft. to	
GRAVEL PACK INTERVALS:	From	f ft. to		ft., Froi	m	ft. to ft. to	ft. 🏻 🎞
	From From	ft. to	lela	tft., Fron ft., Fron	m	ft. to ft. to ft. to	ft. ユ
6 GROUT MATERIAL: 2 1 Neat cer	From 2 0	ft. to ft. to	3 Bentonii	ft., From ft., From te 4	m	ft. to ft. to ft. to	
	From Proment 2 Control	ft. to ft. to	3 Bentonii	ft., From tt., From tt.	m	ft. to ft. to ft. to ft. to ft.	
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From. 5 ft.	From 20 ment 20 contamination:	ft. to ft. to	3 Bentonii	ft., From tt., From tt.	m m Other ft., From tock pens	ft. to ft. to ft. to ft. to ft.	to
6 GROUT MATERIAL: 1 Neat cer Grout Intervals: From. 5 ft. What is the nearest source of possible co	From ment 2 2 0 contamination:	ft. to ft. to ement grout ft., From	3 Bentonii ft. to	te 4 10 Lives 11 Fuel	m m Other ft., From tock pens	ft. to	to
GROUT MATERIAL: 1 Neat cer Grout Intervals: From	From	ft. to ft. to ft. to ement grout ft., From	3 Bentonii ft. to	ft., Froi ft., Froi te 4 10 Lives 11 Fuel 12 Fertili	m Other tt, From tock pens storage	ft. to	toft. boned water well
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible control of the second of the secon	From	tt. to	3 Bentonii ft. to	ft., Froi ft., Froi te 4 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	on Other	ft. to ft. to ft. to ft. to ft. to ft. 14 Abando 15 Oil wel 16 Other (to
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible control of the second of the secon	From	tt. to	3 Bentonii ft. to	ft., Froi ft., Froi te 4 	on Other	ft. to	to
GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible control of the second of the secon	From	tt. to	3 Bentonii ft. to	ft., Froi ft., Froi te 4 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	on Other	ft. to ft. to ft. to ft. to ft. to ft. 14 Abando 15 Oil wel 16 Other (to
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