		AALZI Emir A	VELL RECORD F	orm WWC-5	KSA 82a-	1212			
LOCATION OF WATE		Fraction	-E/Z 1/4 NW		tion Number	Township Nur	gber S R	Range Number	
Distance and direction for		r city street addr	ass of well if located		WISS			V-1	
2 WATER WELL OWN		- TOPEL					1 1 8	<u> </u>	-
RR#, St. Address, Box						Board of Ag	riculture, Divisio	n of Water Resource	es
City, State, ZIP Code		SFIELD	<	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Application			
LOCATE WELL'S LO									
cts Prominent management and prominent and p	Ue		er Encountered 1 ATER LEVEL						- 1
			st data: Well water						
NW X	- NE Es	•	. gpm: Well water						
	i J _F Bo	re Hole Diameter	6 in. to	5.2					t.
	W	ELL WATER TO		Public wate		8 Air conditioning			
SW	SE	Domestic Irrigation				Dewatering Monitoring well		(Specify below)	
	0 Wa	•	teriological sample su						ıb-
N Commission of the Commission	RAMINOR DESCRIPTION OF THE PROPERTY OF THE PRO	tted				er Well Disinfected		No X	
5 TYPE OF BLANK CA	SING USED:	5	Wrought iron	8 Concre	ete tile	CASING JOIN	ITS: Glued	Clamped	
Steel	3 RMP (SR)		Asbestos-Cement		(specify below	·		· · ·× · · · · · · · · · · · ·	
	ABS		Fiberglass			# Die			
Casing height above lar		24 in	weight	, , , , , in. to	lbs /	it. Wall thickness o	r gauge No		1.
TYPE OF SCREEN OR			, woight (.	O PV			stos-cement		·
1 Steel	3 Stainless st	eel 5	Fiberglass	8 RM	P (SR)	11 Othe	r (specify)		
2 Brass	4 Galvanized		Concrete tile	9 AB	S		used (open ho	,	
SCREEN OR PERFORA	ATION OPENINGS 3 Mill s			d wrapped		8 Saw cut	11 1	lone (open hole)	
1 Continuous slot 2 Louvered shutte	Warner P.	nunahad	6 Wire w 7 Torch o			9 Drilled holes 10 Other (specify)			
SCREEN-PERFORATE		From3.	ft. to	7 /)	ft., Fror	(1 3 /			
		From	ft. to	·· - 9 · ·	ft., Fror	n	ft. to		t.
GRAVEL PAC	K INTERVALS:		2 ft. to						t.
6 GROUT MATERIAL:		From	ft. to	(3) Bento	ft., Fror				<u>t.</u>
Grout Intervals: From	O Theat cert	to 20	Cement groutft., From	ft.	to. 29	ft., From	2.0 ft.	to	t.
What is the nearest sou			•		'	tock pens		ned water well	
1 Septic tank	4 Lateral I	ines	7 Pit privy		11 Fuel:	storage	15 Oil well		
2 Sewer lines	2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seppage pit		8 Sewage lagor	on	12 Fertilizer storage 13 Insecticide storage		16 Other (specify below)		
Direction from well?	r lines 6 Seepage		9 Feedyard		How mar	0			•
FROM TO		LITHOLOGIC LC	G	FROM	TO		JGGING INTER	VALS	
0 5	lopsons							· · · · · · · · · · · · · · · · · · ·	
5 10		t. brn k. brn							
12 13									
	Lt. brn.	. Shale							
13 18	Lt. Obrn.	. Shale .s hale , L	s@ Z6'						
13 18 18 30 30 32	Lt. Obrn. Lt brn L Lt brn S Lt brn sh	. Shale .s hale , L ale w/ Ls	s @ Z6' bods M Cher						
13 18 14 30 30 32 32 35	Lt. Obrn. Lt brn L Lt brn S Lt brn sh Gray Ls	. Shale .s hale , L							
13 18 18 30 30 32 32 35 35 49	Lt. Obrn. Lt brn L Lt brn S Lt brn Sh Gray LS Same	shale hale, L ale wy Ls my shale		+					
13 18 18 30 30 32 32 35 35 49 49 50	Lt. Obrn. Lt brn L Lt brn S Lt brn Sh Gray LS Same Lt brn	. Shale .S hale, L ale wy Ls wy shale Shale					Administration		
13 18 19 30 30 32 32 35 35 49 49 50	Lt. Obrn. Lt brn L Lt brn S Lt brn Sh Gray LS Same Lt brn	shale hale, L ale wy Ls my shale							
13 18 18 30 30 32 32 35 35 49 49 50	Lt. Obrn. Lt brn L Lt brn S Lt brn Sh Gray LS Same Lt brn	. Shale .S hale, L ale wy Ls wy shale Shale							
13 18 18 30 30 32 32 35 35 49 49 50	Lt. Obrn. Lt brn L Lt brn S Lt brn Sh Gray LS Same Lt brn	. Shale .S hale, L ale wy Ls wy shale Shale							
13 18 18 30 30 32 32 35 35 49 49 50 50 52	Lt. Obrn. Lt brn L Lt brn sh Gray Ls Same Lt brn S Red Sh	shale hale Lale My Shale Shale shale	beds When		oted (2) year	protucted or (2)		Viurediction and	30
13 18 18 30 30 32 32 35 35 49 49 50 50 52	Lt. Obrn. Lt brn L Lt brn sh Gray Ls Same Lt brn S Red Sh	shale hale Lale My shale Shale ale CERTIFICATION 7 - 24 - 98	beds MChev	s (1) constru	cted, (2) reco	onstructed, or (3) pl	ugged under m	y jurisdiction and Wa	1s
13 18 18 30 30 32 32 35 35 49 49 50 50 52	Lt. Ibrn. Lt brn. L Lt brn. S Lt brn. S Gray. LS Samue Lt brn. Red. SM R LANDOWNER'S rear)	shale hale Lale My Shale Shale Shale CERTIFICATION 7 2 4 - 98	N: This water well wa	s (1) constru		on (mo/day//r).7.	23-985	y jurisdiction and wa	as
13 18 18 18 30 30 32 32 35 49 49 50 50 50 50 Completed on (mo/day/s) Water Well Contractor's under the business name	Lt. Obrn. Lt brn L Lt brn sh Gray Ls Same Lt brn S Red Sh Red Sh License No	shale Shale Lale of Ls My shale Shale Shale Shale My shale Shale My shale	beds W Chev This water well was This Water We Co	s (1) constru	s completed by (signa	on (mo/day///r) 7 ture) WU	23-98 X	whele	as
13 18 18 18 30 30 32 32 35 49 49 50 50 50 52 7 CONTRACTOR'S O completed on (mo/day/s) Water Well Contractor's under the business nam	Lt. Obrn. Lt brn L Lt brn sh Gray Ls Samu Lt brn S Red Sh Real Sh License No	Shale Shale Lale of Ls My shale Shale Shale Shale Lale PLEASE PRESS FIRM PLEASE PRESS FIRM	N: This water well wa	s (1) constru	s completed by (signa underline or circle	on (mo/day/)rr) 7	Z.3 98. V and top three copies	Utull to Kansas Department	as