		TER WELL RECORD Forr	m WWC-5 KSA 82	2a-1212	
1 LOCATION OF WAT			Section Number		Range Number
County: Rem	e SE	1/4 NE 1/4 NE	14 30	<u> </u>	<u>R 7 E/W</u>
Distance and direction f 2 W 1호	from nearest town or city stree S Arlington	at address of well if located wit	ithin city?		
2 WATER WELL OWN	NER: Dayia Gover	rt			
RR#, St. Address, Box		gham		Board of Agriculture,	Division of Water Resources
City, State, ZIP Code	• ••• ••• ••			Application Number:	
3 LOCATE WELL'S LC	CATION WITH 4 DEPTH OF	F COMPLETED WELL	53 ft. ELEV	······································	
AN "X" IN SECTION		undwater Encountered 1			
TIT		TIC WATER LEVEL	-		
	•     P	ump test data: Well water wa			
NW		20 gpm: Well water wa		•	
	·	ameter9in. to		-	
		•	Public water supply		
7	1 Domes			9 Dewatering 12	· [
sw	SE 2 Irrigatio			10 Monitoring well	
	, , , , ,	cal/bacteriological sample subm			
1 5	mitted			Vater Well Disinfected? Yes	
5 TYPE OF BLANK CA		5 Wrought iron	8 Concrete tile		ed Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		Transformer (	ded
2 PVC	A ABS	7 Eiberglass		Three	aded
Blank casing diameter	5 in to 45	ft., Dia	in to	ft Dia	in to ft.
		in., weight			
	PERFORATION MATERIAL:		7 PVC	10 Asbestos-cem	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)		)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (o	
	ATION OPENINGS ARE:	5 Gauzed w		8 Saw cut	11 None (open hole)
1 Continuous slot		6 Wire wrap		9 Drilled holes	
2 Louvered shutte		7 Torch cut			
SCREEN-PERFORATE		45 ft to 5	3 <sub>ff F</sub> r	rom	
		ft. to			
GRAVEL PAC		.2.3			
	From		-	rom ft.	1
6 GROUT MATERIAL:					
Grout Intervals: From	3 tt to 23	2 Cement grout	ft to	# From	ft to ft
	arce of possible contamination:		10 Liv	estock pens 14	Abandoned water well
_	•	7 Pit privy		el storage 15 (	
2 Sewer lines	5 Cess pool	8 Sewage lagoon			Other (specify below)
	er lines 6 Seepage pit	9 Feedyard		•	
Direction from well?	Illies o sechage his			sotioido otorogo	····· (•••••••••••••••••••••••••
	None with in	e v eeeyava		ecticide storage 300	· · · · · · · · · · · · · · · · · · ·
FROM TO			How m	any feet? 300	
	LITHOLOG			° 300	
FROM TO 0 4	LITHOLOG soil		How m	any feet? 300	
FROM TO   0 4   4 18	LITHOLOG soil sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20	LITHOLOG soil sand clay		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25	LITHOLOG soil sand clay fine sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37	LITHOLOG soil sand clay fine sand medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37   37 \$5\$	LITHOLOG soil sand clay fine sand medium sand rty medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37	LITHOLOG soil sand clay fine sand medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37   37 \$5\$	LITHOLOG soil sand clay fine sand medium sand rty medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37   37 \$5\$	LITHOLOG soil sand clay fine sand medium sand rty medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37   37 \$5\$	LITHOLOG soil sand clay fine sand medium sand rty medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37   37 \$5\$	LITHOLOG soil sand clay fine sand medium sand rty medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37   37 \$5\$	LITHOLOG soil sand clay fine sand medium sand rty medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37   37 \$5\$	LITHOLOG soil sand clay fine sand medium sand rty medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37   37 \$5dic	LITHOLOG soil sand clay fine sand medium sand rty medium sand		How m	any feet? 300	
FROM TO   0 4   4 18   18 20   20 25   25 37   37 95di   45 53	LITHOLOG soil sand clay fine sand medium sand rty medium sand medium sand		How m FROM TO	nany feet? 300 PLUGGING	INTERVALS
FROM TO   0 4   4 18   18 20   20 25   25 37   37 45   45 53	LITHOLOG soil sand clay fine sand medium sand rty medium sand medium sand	ATION: This water well was (1	How m FROM TO	nany feet? 300 PLUGGING	INTERVALS
FROM TO   0 4   4 18   18 20   20 25   25 37   37 45   45 53	LITHOLOG soil sand clay fine sand medium sand rty medium sand medium sand		How m FROM TO	nany feet? 300 PLUGGING	INTERVALS
FROM TO   0 4   4 18   18 20   20 25   25 37   37 95di   45 53   7 CONTRACTOR'S OF   completed on (mo/day/y	LITHOLOG soil sand clay fine sand medium sand rty medium sand medium sand Medium sand	ATION: This water well was (1	How m FROM TO 	any feet? 300 PLUGGING	INTERVALS
FROM TO   0 4   4 18   18 20   20 25   25 37   37 95di   45 53   7 CONTRACTOR'S OF   completed on (mo/day/y	LITHOLOG soil sand clay fine sand medium sand rty medium sand medium sand Medium sand B LANDOWNER'S CERTIFIC/ rear)	ATION: This water well was (1 3	How m FROM TO 	constructed, or (3) plugged un cond is true to the best of my kind d on (mo/day/yr),11-12	INTERVALS
FROM TO   0 4   4 18   18 20   20 25   25 37   37 45   45 53   7 CONTRACTOR'S OF   completed on (mo/day/y   Water Well Contractor's under the business name   INSTRUCTIONS: Use type	LITHOLOG soil sand clay fine sand medium sand rty medium sand medium sand medium sand R LANDOWNER'S CERTIFIC/ rear)	ATION: This water well was (1 3	How m FROM TO TO Intervention of the second was completed by (sign fill in blanks, underline or cir	constructed, or (3) plugged un constructed, or (3) plugged un cord is true to the best of my kind d on (mo/day yr)11-12 hature)	INTERVALS