·	Annual Control of the Control	and the second second	2.4.4	WAILH	WELL HE	JOHD	rorm wwc-	KSA 8	2a-1212					
	ON OF WAT		Fracți		A / oqua-		Se	ction Numbe		ımber	Rai	nge Nu	mber	
	ED GW		15-	1/4		1/4 N	1/4	18_	1725	S	l R		É)W	
Distance a		from nearest town				II if located	I within city?					1		
· · · · · · · · · · · · · · · · · · ·		91 N.S				010								
2 WATER	R WELL OW	NER: CHARL	ES	HUI	NSIN	GER								
		(# R#)	BOX	262	1	سخد د	10016	in	Board of A	griculture,	Division o	f Water	Resource	
	, ZIP Code	VALL	Ey_	CENT	TER,	155	6714		Application					
AN "X"	E WELL'S LO IN SECTION	DCATION WITH 4 D	DEPTH	OF CON	MPLETED iter Encou	WELL	64	ft. ELE\	/ATION:					
Wile Wile	- NW	NE E B W	st. Yield fore Hole VELL WA 1 Dor 2 Irrig	Pump to Diameter TER TO mestic gation	ATER LEVest data: gpm: r BE USED 3 Fee 4 Indu	Well wate Well watein. to AS: dlot WAS	was was Public wat Oil field wa Lawn and	pelow land s ft. ft. ft. ft. er supply ater supply garden only bepartment?	urface measured on after	mo/day/yr hours pu hours pu ir 11 12	umping umping to Injection Other (Sp	well becify be	gpm gpm ft.	
5 TYPE	E BLANK C	ASING USED:		5	Wrought	iron	8 Conc		CASING JOI		,		ed	
/1 Ste	***	3 RMP (SR)			S Asbestos			(specify bel			déd			
2 PV	C	4 ABS			Fiberglas			• • •		Thre	aded			
Blank casi	ng diameter	<i>5</i> in	n. to						ft., Dia					
		and surface							s./ft. Wall thickness o					
		R PERFORATION			, 3		7 P\			estos-cem		.ad		
1 Ste	eel	3 Stainless s	steel	5	Fiberglas	is	8 RI	MP (SR)) !	14		
2 Bra	ass	4 Galvanized	steel		Concrete		9 A			e used (o				
SCREEN	OR PERFOR	RATION OPENING	S ARE:				d wrapped		8 Saw cut		11 Non	e (open	hole)	
1 Cc	ntinuous slo	t 3 Mill	slot			6 Wire v	vrapped		9 Drilled holes		A:	. ,		
2 Lo	uvered shutt	er 4 Key	punched			7 Torch			10 Other (specify	N	9			
SCREEN-I	PERFORATE	D INTERVALS:	From.		VA	ft. to	NA	ft., F	rom	, ft.	to		<i></i>	
(GRAVEL PAG	CK INTERVALS:	From.			ft. to		ft., F	rom	ft.	to	: • • • • • •	,ft,	
			From	/		t to		ft., F						
6 GROUT	MATERIAL	: 1/Neat cei		1/1 (2	Cement g	rout	(3 Bent	onite	4 Other					
Grout Inte	rvals: From	n/8	. to !	Ψ>		om	2K	₹p	ft., From		. ft. to	,		
What is th	e nearest so	urce of possible co	ontamina	tion:			(å	2 10 Liv	estock pens	14. <i>F</i>	Abandoned	water	well	
1 Septic tank 4 Lateral lines			lines	7 Pit privy				11 Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool			ool	8 Sewage lago			on 12 Fertilizer storage			16 Other (specify below)				
3 W	atertight sew	er lines 6 Seepag	ge pit		(9 F€	edyard)		13 Ins	ecticide storage					
Direction f	rom well?				-			How n	any feet?					
FROM	ТО		LITHOL	OGIC LC)G		FROM	ТО		UGGING	INTERVAL	_S	····	
· · · · · · · · · · · · · · · · · · ·	Aprile option prop. of the	The same is a sign of the same of	graphic of the control of				64"	18'	SAND	room or, mydolae		an no diam		
						NAME -	18'	10'	BENTONI	re H	ole.	PLU	6	
							10'	51	PORTLAND	CEI	MENT	7	·	
			-				5	0'	SOIL				·	
					······									

7 CONT	RACTOR'S (OR LANDOWNER'S	S CERTI	FICATION	N: This wa	ter well w	as (1) constr	icted (2) re	constructed or (2)	luaced un	ider my lu	risdictio	n and wed	
completed	on (mo/dav/	(year) 10/	27/	73				and this re	constructed, or (3) cord is true to the be	st of mv k	nowledne :	and heli	ief. Kansad	
		•							d on (mø/day/yr) 🏒		. // / **)	.or. Ranoda	
	business na						W	by (sig		2/17	MAL	and	A	
			n. PI FASF	PRESS FIRM	MLY and PRIN	/T clearly Plo	ase fill in blanke		cle the correct answers. S	end ton three	conies to K	nhae Da	nartment	
									OWNER and retain one for			Mana Da	pariment	