		WA	TER WELL RI	CORD	Form	WWC-5	5 KSA 82	2a-1212	ID N	0							
1 LOCATION OF WATER WELL: Fraction							Section Number			Township Number			Range Number				
County:	Harv		NW			NE	1/4	25		Т	22	<u>S</u>	R	3	E/W		
Distance ar		rom nearest tov						?				_					
7	North	, 2 Ea	st. of	Вш	rrtol	z, K	, ک										
2 WATER	WELL OWN	VÉR: A.A.	11 Minh														
 RR#, St. Ac	ddress, Box #	# 1795	Arabai	So Roo	ad								Division of		Resources		
City, State,		Mou	Arapai	e, K	56	710	7			Ар	plication N	Number:	45,0	058			
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPL	ETED W	ELL	5.5	ft.	ELEVA.	TION:							
	I SECTION I		Depth(s) Gro	undwatei	r Encour	tered	1		ft	. 2		ft.	3	y	, ft.		
	N X	 -	WÉLL'S STA	TIC WAT	ER LEVE	≣L / .	. 4: ft. k	elow land	l surfac	e measure	ed on mo/	day/yr	4/2	8.1.04	•		
ĺ		1					ter was										
NW NE WELL WATER TO				gpm: Well water was ft O BE USED AS: 5 Public water supply						nditioning		Injection w		gpiii			
1 Domestic				3 Feedlot 6 Oil field water supply					9 Dewatering 12 Other (Specify below) n) 10 Monitoring well								
w		- ¦ E	2 Irrigation	on 4	Industri	al 7	Domestic (lawn & ga	arden)	10 Monito	oring well.						
	1	1															
	-SW	- SE	Was a chem	ical/bacte	riologica	l sample	e submitted	to Departr						s sample	was sub-		
	!	1	mitted						W	ater Well [Disinfected	d? Yes >	ζ.	No)		
	S																
5 TYPE (OF BLANK C	ASING USED:		5 Wr	ought ire	on .	8 Cor	crete tile		CAS	SING JOIN	NTS: GI		Clampe	d		
1 Steel 3 RMP (SR)					bestos-C	ement	9 Other (specify below)			low)			Welded				
2 PVC 4 ABS Blank casing diameter				erglass							Threaded						
			in. to .		⊋	ft., Dia .	5111	in. t	0		ft., Dia		i	n. to	ft. 1		
•	•	nd surface			., weight		SCH 9			lbs./ft. Wa				J 0 0			
TYPE OF SCREEN OR PERFORATION MATERIAL:								7 <u>PVC</u> 8 RMP (SR)			10 Asbestos-Cement 11 Other (Specify)						
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					•			,				None used (open hole)					
							orod uwoon			9 Cow			· • · · · ·	ie (open	holo)		
	tinuous slot	ATION OPENII	Mill slot				azed wrappe e wrapped	au .		8 Saw 9 Drille	است ed holes		T TNOT	ie (open	riole)		
	undous sidi vered shutter		Key punched				ch cut)			ft.		
		D INTERVALS		35		ft to	55	ft	From			ft	to		ft		
JUNELINI	·	DINICHVALO	From			. ft. to		ft.	., From			ft.	to		ft.		
(GRAVEL PAG	CK INTERVALS	S: From	55		.ft. to	20	ft.	., From			ft.	to		ft.		
			From			.ft. to		ft.	., From			ft.	to		ft.		
6 GROL	JT MATERIA	I · · · · · Nea	at cement	2 (Cement	arout	3 B	entonite		4 Other	Halo D	lun					
	vals: From	30	ft. to	5 '	ft Fro	grout m	0.0	ft to		ft Fi	rom	-3	ft to		ft		
					11., 1 101					tock pens			Abandone				
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					7 Pit privy						storage 15 Oil				*****		
2 Sewer lines 5 Cess pool										3			16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			,			ticide storage buried gas lin						
Direction from well? West					5 i ccuyaiu				How many feet? 6								
FROM	TO	wase	LITHOLOG	GIC LOG			FROM			1, 10011		GGING	INTERVAL	S	COMMUNICATION CONTRACTOR OF THE PERSON OF TH		
	3	TIA C		310 200			- 111011										
-4	25	Boul	w Clay														
0 3 35 40	40	Small	Sund														
111	43	Tin	Thousand		-												
43	55	Small	Sand	ul h		17	Tanl	101									
70	2.2	Sinan	Sano	w, p,	ece.	UT	TALL C	<i>ay</i>									
								-									

7 CONTR	ACTORIC O	R LANDOWNE	EDIO CEDITICI	CATION	This	tor well	wac (1) ac-	etrueted	(2) 100	onetructe-	l or /2\ =1		ındar mı: :	riediatio	n and was		
		ear)															
		Licence No	124	<i>†</i>	т	his 1/1/2+	er Well Reco	ord was o	u ii iis it amnlete	ed on (mo/	day/vr) 4	54 L	30104	and bell	oi. ixalibat		
		ne of Kas	: A L -	to Be		Ens				(signatur e			1). 1				
1		1500.	ンヘン・レスノル	~~~/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		・レバム			•	(ريسار	The second of th	L 1 2 3			