1 1000	ION OF W		1	ER WELL RECORD Form WWC-					5 KSA 82a-1212 ID No. Section Number			Township Number			Range Number		
1 LOCATION OF WATER WELL: Fraction County: Rawkins 5 & 14				14 SE	- 1/4	SE	1/4	36	18	σ' '	- 3	S		3/	E(W)		
		from nearest to						hin city?	<i></i>				<u> </u>				
9	5 (1)	Herndon	- و ،	301 aaa. 32													
2 WATER		NER: And															
	ddress, Box	-04	, , , , , ,							1	Board of A	griculture, E	Nivision o	of Water F	Sesources		
City, State,			lon Ks		677	29					Application		71 131011 0	n water i	iesources		
		OCATION WITH	4 DEPTH C	OF COMPI	LETED	WELL	2.	45	ft. ELE								
	N SECTION		Depth(s) G				1			ft 2		ft. 3			ft.		
	N								low land sur								
	'	<u> </u>							<u>f</u>								
_	-NW	NE	Est. Yield WELL WAT					asblic water	f			hours p g 11 Ir			gpm		
	1	1	X Dome		B Feedi			field water			atering			ecify belo	ow)		
w	- !	<u> </u>	2 Irriga		1 Indus		7 Do	mestic (la	wn & gárder	n) 10 Mor	nitoring wel	I					
	i	;															
-	-sw	SE	Was a che	mical/bact	eriologi	cal sam	ple sub	omitted to	Department	t? Yes	No .X	; If yes, m	no/day/yr	rs sample	was sub-		
	ı	. x	mitted		J	•			•	Water We	Il Disinfect	ed? Yes	K	No			
	S																
5 TYPE		CASING USED:		5 W	/rought	iron		8 Concr	ete tile	С	ASING JO	INTS: Glue	d X	. Clampe	d		
1 Steel 3 RMP (SR)					6 Asbestos-Cement			9 Other (specify below)									
X PVC 4 ABS					7 Fiberglass									······			
Blank casi	ng diametei	·	in. to			ft., Dia	a		in. to	•••••	ft., Di	a		in. to	ft.		
	-	and surface			n., weig	ht	200			lbs./ft. \				(21.Y			
TYPE OF SCREEN OR PERFORATION MATERIAL:					E Eibergloop			PVC			10 Asbestos-Cement 11 Other (Specify)						
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					5 Fiberglass 6 Concrete tile			8 RMP (SR) 9 ABS			12 None used (open hole)						
					01101010					0 00	w cut	(-		ne (open i	holo)		
	itinuous slot	RATION OPENII	NGS ARE: Mill slot					wrapped apped			illed holes		II NOI	ie (openi	noie)		
	vered shutte		Key punched				orch cu					y)			ft.		
		ED INTERVALS		125		ft. to	24	5	ft., Fro	om		ft. to			ft.		
			From			ft. to			ft., Fro	om		ft. to			ft.		
(GRAVEL PA	ACK INTERVALS							ft., Fro								
			From		•••••	ft. to			ft., Fro	om		tt. to			ττ.		
6 GROL	JT MATERIA	AL: 1 Nea	t cement	2	Cemer	nt grout		∦ Ben	ntonite	4 Other							
Grout Inter		m5						ft.	to								
					,					estock per				ed water v			
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					7 Pit privy			✗ Fuel store			age 15 Oil well/G			as well			
2 Sewer lines 5 Cess pool					8 Sewage lag			goon 12 Fertilizer			storage 16 Other (spe			ecify belo	w)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Insecticide st								
Direction for	rom well?	NE							How m	nany feet?	150						
FROM	ТО		LITHOLO	GIC LOG	ì			FROM	TO		PLI	JGGING IN	TERVAL	-S			
0	5	Topsail											,				
5	140	6/04															
140	168	medium	Grave	4													
168	200	Fire Sal	A														
200	210	Coarses	A	,	avel	L											
210	226	Small (
226	240	mediun															
240	245	Shale															
****														,			
												• • • • • • • • • • • • • • • • • • • •			,		
CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIF														
completed o	on (mo/day/	year) /./ .\$	-04						and this								
Water Well	Contractor'	s Licence No				This Wa	ater W	ell Record	l was comple	eted on (m	o/day/yr)	.Z.L.;	-04	A			

under the business name of W.LCOX Weill Double Business name of W.LCOX Weill Double Business name of W.LCOX Weill Double Business name of Wisiness name of W.LCOX Weill Double Business name of Wisiness name of W

. ·