18 1 To	No.		W	ATER WELL RI	ECORD F	orm WWC-5	5 KSA 82	2a-1212		l	MWY	ĺ
LOCATION	OF WATER	WELL:	Fraction)	programmy	Sec	ction Numbe	r Towns	hip Number		Range N	<i>(ii)</i> \
County: Ru		m nearest tou	NW or city stre	1/4 SW eet address of w	1/4 SE	1/4	20	J . T.	<u>17</u> s	<u> </u>	R 19	E(W)
Distance and	Rt.		Cracken,			within Only !						
WATER W	VELL OWNE	R:										
RR#, St. Add	iress, Box #	James C.	Moran	*				Boar	d of Agricult	ure, Divi	sion of Wate	er Resourc
				4cCracken,					ication Numl		Core was land from way	
LOCATE W	VELL'S LOCA	ATION WITH	4 DEPTH (OF COMPLETE	O WELL 🦏	<u> </u>	ft. ELEV	ATION:	### ENDS DOZE MAN			
AIA V IIA	SECTION B	UX:		oundwater Enco								
7	!	!		ATIC WATER L								
	NW	NE		Pump test data:	Well water	was	ft.	after	hou	rs pumpi	ing TTT	gpr
		1	Est. Yield .	gpm:	Well water	was	ft.	after	hou	's pumpi	ing T.T	gpr
ž w	<u> </u>	E		Diameter 8 62								.
_	;			ER TO BE USE		Public water		8 Air condit	•	•	ection well	In a lance)
	SW	- SE	1 Dome			Oil field wa		9 Dewaterir			er (Specify	below)
	!		2 Irriga	nical/bacteriologi								anlo wao o
<u> </u>			mitted	ilca/bacteriologi	vai sampie su	Diffilled to D		ater Well Disi		-	N.	-429
5 TYPE OF	BLANK CAS	ING USED:	Limitod	5 Wrough	nt iron	8 Concr			IG JOINTS:		110 8	
1 Steel		3 RMP (S	R)	· ·	s-Cement		(specify bel					
2 PVC		4 ABS	•	7 Fibergla		100 min 1147	coposity bot				dΧ	
Blank casing	diameter . 2		.in. to	Q ft., [in. tc) , which where town white states	ft., Dia				
Casing height			drawn.					s./ft. Wall thick				
TYPE OF SC	REEN OR P	ERFORATIO	N MATERIAL	=		(7)PV			0 Asbestos-			
1 Steel		3 Stainless	s steel	5 Fibergla	ass	8 RM	MP (SR)	1	1 Other (sp	ecify)	* 1 * 4 * 4 * * * *	
2 Brass		4 Galvaniz	ed steel	6 Concre	te tile	9 AE	3S	1	2 None use	d (open	hole)	
SCREEN OR	PERFORAT	1 francis			5 Gauzeo	i wrapped		8 Saw cu	t	1.	1 None (ope	en hole)
1 Contir	nuous slot	(3 M	lill slot		6 Wire w	rapped		9 Drilled h	noles			
	ered shutter		ey punched	20	7 Torch o			•	specify)			
SCREEN-PEF		INTERVALS:		. ()	ft. to		•	om				
	MO	IA PTTTTN/ALO	From . ~	19	(4.71		om				
GHA	WEL PACK	INTERVALS:	From From "		ft. to	2000 0000 0000	π., Իւ —————ft., Fr	= '			POT THE THE BUILD AND	
6 GROUT M	ΔΥΕΡΙΔΙ ·	1 Neat		2 Cement	ft. to	3 Bento		om 4 Other	6006 643	ft. to		
Grout Interval	Z		6	ft., I	- 44	4	// //		om			
What is the n					10111	2		estock pens			ndoned wate	
1 Septio			al lines		Pit privy			storage			vell/Gas well	
2 Sewer		5 Cess			Sewage lago	on		tilizer storage		A	r (specify be	
		ines 6 Seep			eedyard			ecticide storag	,	Windson Co.	ted	
Direction from	-	·	•		•		How m	any feet?	site			
FROM	то		LITHOLO	GIC LOG		FROM	то		PLUGGI	NG INTI	ERVALS	
		ilty Cla		brown, so					Flusl	a Mour	nt Wai	
8.00 40.		<u>ilty cla</u>		light bro	wn, firm				Don_'	Taylo:		
40.00 T	PD E	nd of Bo	rehole_							7,	/6/95	
						<u> </u>						
		100-10-10-10-10-10-10-10-10-10-10-10-10-										
												70 TO \$5000 A TO TO A SECTION AND THE
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		190000000000000000000000000000000000000				†					es had to the filled at the second at the se	
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				1900 de la colonia de la colon					,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
7 CONTRAC	TOR'S OP	LANDOWNE	B'S CERTIEI	CATION: This v	vater well wa	s (1) Constru	icted (2) ro	constructed o	r (3) plugge	d under	my juriediat	ion and w
completed on	(mo/dav/ves	r) 7/2	4/95		TALOT WOT WA	CI) SOLISH	and this re	cord is true to	the best of r	ny know	ledge and h	elief Kane
Water Well Co	ontractor's I	icense No	585	TI	nis Water We	II Record w	as complete	d on (molday)	2001 01 1 vr)	7./	28/95	and it it it is
under the bus	siness name	of Associ	ated Env	ironmenta	l. Inc.		by (siar	nature)	Muso	- In	Dans	Dun