WATER WELL R		WWC-5	Divis	sion of Water		1		
Original Record	Correction Chang	ge in Well Use	Resou	irces App. No.		Well ID		
1 LOCATION OF W	ATER WELL:	Fraction		ion Number	Township Numb	er Range Number		
County: WASU		15W 15E 143		//	T 3 S	R 5 Z E□W		
2 WELL OWNED.	1100.00			1 2 1 1				
2 WELL OWNER: La	ast Name: ERAI					(if unknown, distance and		
Business: 27 45	17TH ROA		lirection from ne	earest town or inte	ersection): If at owner	's address, check here: 🌃		
Address: 2	III A KOM	D						
Address:	FR State: K.	< m 449115						
	State: AC.	3 ZIP: 60170						
3 LOCATE WELL	4 DEPTH OF CON	MPLETED WELL:	130 A	5 Latitude	.•	(decimal degrees)		
WITH "X" IN								
SECTION BOX:	Depth(s) Groundwater Encountered: 1)			Longitude:(decimal degrees)				
N	2)							
 	WELL'S STATIC WA	TER LEVEL:	eller-		r Latitude/Longitude:			
' '		e, measured on (mo-day-y		GPS	(unit make/model:)		
NWNE		e, measured on (mo-day-y	r)	(WAAS enabled? ☐ Yes ☐ No)				
		Pump test data: Well water was ft.				☐ Land Survey ☐ Topographic Map		
W E	after hour		Online Mapper:					
SW SE	Well water was ft.							
1 1 . 1 . 1	after hours pumping gpm							
	Estimated Yield: . J. &)gpm		6 Elevation:ft. ☐ Ground Level ☐ TOC				
s	Bore Hole Diameter:	10 in to 130	ft. and			GPS Topographic Map		
1 mile		in. to	. ft.] Other			
7 WELL WATER TO								
1. Domestic:		ater Supply: well ID		10 □ Oil Fi	eld Water Supply: le	ase		
Household		ng: how many wells?						
Lawn & Garden		techarge: well ID						
Livestock		ng: well ID						
I —		tal Remediation: well ID			nal: how many bores			
2. Irrigation					d Loop			
3. Feedlot	☐ Air Sparg	· — ·	tiraction			scharge		
4. 🗌 Industrial	☐ Recovery	☐ Injection		13. \square Otner	(specify):			
Was a chemical/bacter	iological sample subn	nitted to KDHE? 🔲 Y	es 🗶 No	If yes, date sa	mple was submitted	d:		
Water well disinfected?	Yes I No			•	•			
	******	· · · · · · · · · · · · · · · · · · ·		0.10D.TEG. =		- <u>-</u>		
8 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other								
8 TYPE OF CASING	USED: ☐ Steel M PV	C ☐ Other	CASIN	G JOINTS: 1	Glued Clamped	l □ Welded □ Threaded		
Casing diameter	in. to	, Diameter i	n. to	ft., Diamete	r in. to	ft.		
Casing diameter	in. to	, Diameter i n. Weight 2 9	n. to	ft., Diamete	r in. to	ft.		
Casing diameter	surface	, Diameter in. Weight	n. to	ft., Diamete Wall thicknes	rin. to	ft.		
Casing diameter	in. to	, Diameter in. Weight Z	n. to lbs./ft.	ft., Diamete Wall thicknes	rin. to	ft.		
Casing diameter	surface in to it., surface ir to	, Diameterin. in. Weight 2 9 TERIAL: rglass PVC crete tile None use	n. to	ft., Diamete Wall thicknes	rin. to	ft.		
Casing diameter	surface ft., surface in the PERFORATION MAnaless Steel Fiber Canized Steel Concatal Carlon OPENINGS A	, Diameterin. Weight Z	n. to	ft., Diamete Wall thicknes	rin. toss or gauge No	ft.		
Casing diameter	in. in. to ft., surface in the PERFORATION MAntless Steel Included Fiber anized Steel Included ATION OPENINGS A Included Mill Slot Included Included G	, Diameter	n. to	ft., Diamete Wall thicknes Other (r	ft.		
Casing diameter	in. in. to ft., surface in the PERFORATION MAntless Steel Included Fiber anized Steel Included ATION OPENINGS A Included Mill Slot Included Included G	, Diameter	n. to	ft., Diamete Wall thicknes Other (r	ft.		
Casing diameter	in. to ft., surface in its PERFORATION MAnless Steel Included Fiber anized Steel Included Grant	, Diameter	n. to	ft., Diamete Wall thicknes Other (illed Holes one (Open Hole	r	ft. to ft.		
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Casing diameter	in. in. to ft., surface in the PERFORATION MAnless Steel Fiber Canized Steel Concation OPENINGS A Mill Slot Grant	, Diameter in. Weight	n. to	ft., Diamete Wall thicknes Other (illed Holes one (Open Hole ft. to	(Specify)	ft. to ft ft ft. ft ft.		
Casing diameter	in. io	, Diameter in. Weight In. Weight In. Weight In. TERIAL: rglass PVC crete tile None use. RE: dauze Wrapped Tore Vire Wrapped Saw man Soft to Inc. Cement grout Ben	n. to	ft., Diamete Wall thicknes Other (illed Holes one (Open Hole ft. to her	(Specify)	ft. to ft ft ft ft ft.		
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Casing diameter	in. to ft., surface ire PERFORATION MAnless Steel Fiber ranized Steel Concast ATION OPENINGS A Mill Slot G Key Punched WED INTERVALS: From CK INTERVALS:	, Diameter in. Weight	n. to	ft., Diamete Wall thicknes Other (illed Holes one (Open Hole ft. to her ft., From	r	ft. to ft ft. ft		
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Casing diameter	in. in. to	, Diameter	n. to	ft., Diamete Wall thicknes Other (illed Holes one (Open Hole ft. to her ft., From	r	ft. to ft ft. ft		
Casing diameter	in. to	Diameter in. Weight In. Weight In. Weight In. Weight In. TERIAL: Irglass In PVC Irglass In Irglass Irglass In Irgla	n. to	ft., Diamete Wall thicknes Other (illed Holes one (Open Hole ft. to her ft., From ivestock Pens Tuel Storage Fertilizer Storage	r	ft. to ft ft ft. of ft		
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Casing diameter	in. to ft., surface in the surface i	Diameter in. Weight In. Weight In. Weight In. Weight In. Weight In.	n. to	ft., Diamete Wall thicknes Other (illed Holes one (Open Hole ft. to ft. to her ft., From ivestock Pens ruel Storage Fertilizer Storage TO LI 79 6	in. to	ft. to ft f		
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Casing diameter	in. to	Diameter in. Weight In. Weight In. Weight In. Weight In. TERIAL: Irglass PVC Irglass In. Irglass Irgla	n. to	ft., Diamete Wall thickness Other (illed Holes one (Open Hole ft. to her rt., From ivestock Pens civestock Pens civest	Other (Specify) Other (Spe	ft. to		
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Casing diameter	in. to	Diameter in Weight In Weight In Weight In Weight In	n. to	ft., Diamete Wall thicknes Other (Other	Other (Specify) Other (Spe	ft. to		
Casing diameter	in. to	Diameter in Weight In Weight In Weight In Weight In	n. to	ft., Diamete Wall thicknes Other (illed Holes one (Open Hole one (Open Hole one ft. to one ft. to one ft. to one ft. ft. to one one ft.	in. to	ft. to		

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