	R WELL I										
17 Printer			Form WV	VC-5 NE NW S	SWSE I	Division of Wa	1				
Coriginal Record Correction Change in Well Use LOCATION OF WATER WELL; Fraction County: County: County County						Resources App. No. Well ID					
1 LOCA	TION OF V	AJER WEL	23	iction :	4800	Section Numb			Range Number		
2 WELL	OWNER:	50	1)			Pural Address		$\frac{6s}{100}$			
Business		ast Name:	shanyo	Es					known, distance and dress, check here:		
Address		n Po	rtwest	of	1						
Address:	wie	4 ' '		. 4.7	,	4740	n. Po	Uwes	y Cr		
City:	Contractor of the Contractor o	The second secon		P:67204	·						
3 LOCAT		4 DEPTH	OF COMPL	ETED WELL;	99 ***********************************	ft. 5 Lati	tude:		(decimal degree		
1	ON BOX:			untered: 1).		1			(decimal degree		
1	N	2)	fl. 3)	ft., or 4)	LDry Well	- I seed to	m: 🗌 WGS 84				
		WELL'S ST	ATIC WATER	LEVEL:/.	1. 17.37	5 jour	ce for Latitude/Lo				
		TAT DEIOM IS	na suriace, mea	surea on (mo-aay	-yr)	~1 D					
NW-	above land surface, measured on (mo-day Pump test data: Well water was					1	(WAAS enat Land Survey 🔲	oled? Yes			
w											
+17	4 1 1		_	was							
514/-	after hours pumping					6 Plan	atlan.	6 D	Smood Lavel ETTO		
	S Bore Hole Diameter:gp			pm. 14	Δ				Fround Level TO		
	S Bore Flole Diameter:			in. to	II. and	3000	Source:				
		BE USED A		10. 10	II.						
1. Domestic				upply: well ID		10. □ 0	il Field Water Su	nolvi lease			
House	-			ow many wells?			Hole: well ID				
	& Garden			ge: well ID			nsed Uncase	d Geotec	hnical		
☐ Livest				:II (D			hermal: how mai				
2. Irrigat				mediation: well li			losed Loop 🔲 F				
3. Feedla 4. Indust			Air Sparge Recovery	☐ Soil Vapor ☐ Injection	Extraction				c Inj. of Water		
				to KDHE?	Yes MINO	if yes, dat	e sampie was si	ibmitted:			
water wei	dismiected	Yes XI	10			1310 1013 (191	A				
Coring dian	or Casing	USED: LIST	el KIPVC LI	Other	CAS	TRIOLONIA	S: A Glued L C	lamped LIV	veided Inmaded		
Casing dian	كن bt above land	aurface	2 in Dian	ncier	III. 10	Wall thic	kness or gauge N	160	Velded □ Threaded ft.		
TYPE OF	SCREEN OF	PERFORAT	ION MATERI	AL:		. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	miess or gauge in				
☐ Steel		iless Steel	☐ Fiberglass	Ż PVC		☐ Oti	her (Specify)				
☐ Brass		anized Steel	☐ Concrete ti	le 🗍 None i	ised (open ho						
ł		SCREEN OR PERFORATION OPENINGS ARE:									
☐ Continuous Slot											
_		Mill Slot						ity)	·····		
☐ Louve	ered Shutter	Mill Slot	ed Wire W	rapped Sa	w Cut	None (Open F	lole)	• /			
☐ Louve SCREEN-I	ered Shutter PERFORATI	Mill Slot Key Punche DINTERVA	ed □Wire W LS: FromZ	rapped Sa	w Cut 🔲 Z ft., From	None (Open I	Iole) o fl., F	rom	ft. to ft.		
☐ Louve SCREEN-I G	ered Shutter PERFORATI RAVEL PAG	Mill Slot Key Punche DINTERVA KINTERVA	ed Wire W LS: From	rapped Sa 3 ft. to3	w Cut 🔲 Z ft., From ft., From	None (Open I ft. to ft. t	lole) o fl., Fi o fl., F	rom	ft. to ft. ft. to ft.		
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