Streed direct check of the chec	anty: bet/Rural Address of Well Location; bet/Rural Address of We	4 DEPTH OF WELL'S STA WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	WELL _ ATIC WAS USED A	Latitude: _ Longitude: Elevation: Datum: Collection GPS Digit Est. Accurac ATER LEVEI AS: Public W Oil Field Domestic Air Cond	WG: Method: unit (Make tal Map/Pho ey:	S84,	NAD83, ographic Maj 5 m,	☐ E ☐ Ition: _(in decimal degree _(in decimal degree _ NAD27 p, ☐ Land Survey 15 m, ☐ > 15 m Ting ing ing in Well _ No ☐
check 2 WA' RR# City 3 MA' WITBO2 W Blan Cas	ATER WELL OWNER: 2#, St. Address, Box #: 2y, State ZIP Code: ARK WELL'S LOCATION TH AN "X" IN SECTION X: N NE SE PE OF BLANK CASING USE Steel RMP (SR) PVC ABS ARK WELL OWNER: 2# SE SE ARK WELL'S LOCATION THE SE ARK	4 DEPTH OF WELL'S STA WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	WELL _ ATIC WA USED A Cal/bacteri	Longitude: Elevation: Datum: Collection GPS Digit Est. Accurac ATER LEVEL AS: Public W Oil Field Domestic Air Cond tological samp	WG: Method: unit (Maketal Map/Photogy:	S84,	NAD83, ographic Map 5 m, 5- Dewater Monitor Injection Other ment? Yes	_(in decimal degre NAD27 p,
2 WA RR# City 3 MA WIT BO2 W	ATER WELL OWNER: At, St. Address, Box #: Ey, State ZIP Code: ARK WELL'S LOCATION TH AN "X" IN SECTION IN SECTI	WELL'S STA WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	ATIC WAS USED A	Elevation: Datum: Collection GPS Digit Est. Accurac ATER LEVEL AS: Public W Oil Field Domestic Air Cond cological samp	WG: Method: unit (Maketal Map/Photosy:	S84,	NAD83, ographic Map 5 m, 5 Dewater Monitor Injection Other ment? Yes	□ NAD27 p, □ Land Survey 15 m, □ > 15 m ring ing in Well
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RR# City 3 MA WITH BOX W 5 TYF Blan Cas	R#, St. Address, Box #: Tark WELL'S LOCATION TH AN "X" IN SECTION OX: N NE NE SE PE OF BLANK CASING USE Steel RMP (SR) PVC ABS ABS RMA Casing diameter in.	WELL'S STA WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	ATIC WAS USED A	Est. Accurace ATER LEVEL AS: Public W Oil Field Domestic Air Cond tological samp	tal Map/Pho	oto, Topo Topo	Dewater Monitor Injection Other ment? Yes	p,
City 3 MA WIT BOX W 5 TYP Blan Cas	RK WELL'S LOCATION TH AN "X" IN SECTION OX: N NE NE NE SE SE PE OF BLANK CASING USE Steel RMP (SR) PVC ABS ARK WELL'S LOCATION TH AN "X" IN SECTION TH AN "	WELL'S STA WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	ATIC WAS USED A	ATER LEVEL AS: Public W Oil Field Domestic Air Cond tological samp	ft. fater Suppl Water Sup (Lawn & itioning)	ft y pply Garden)	Dewater Monitor Injection Other ment? Yes	ring ing n Well
3 MAN WITH BOX	ARK WELL'S LOCATION TH AN "X" IN SECTION IX: N NE NE SE SE PE OF BLANK CASING USE Steel RMP (SR) PVC ABS ank casing diameter in.	WELL'S STA WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	ATIC WAS USED A	ATER LEVEL AS: Public W Oil Field Domestic Air Cond iological samp	ater Suppl Water Sup (Lawn & itioning	y pply Garden)	Dewater Monitor Injection Other ment? Yes	ring ing n Well
WITH BOX	TH AN "X" IN SECTION X: N NE NE SE SE SE SE SE SE PE OF BLANK CASING USE RMP (SR) PVC ABS Ank casing diameter in.	WELL'S STA WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	ATIC WAS USED A	ATER LEVEI AS: Public W Oil Field Domestic Air Cond tiological samp	ater Suppl Water Sup (Lawn & itioning	y pply Garden)	ment? Yes	
W Blancas	NE NE NE SW SE SE SHE OF BLANK CASING USE RMP (SR) PVC ABS Ank casing diameter in.	WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	S USED A	Public W Oil Field Domestic Air Cond iological samp	ater Suppl Water Sup (Lawn & itioning	y pply Garden)	ment? Yes	
W 5 TYF Blan Cas	NW NE NE SE	Domestic Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	eal/bacteri	Public W Oil Field Domestic Air Cond tological samp	ple submitt	ted to Depart	ment? Yes	
W 5 TYF Blan Cas	SW SE	Irrigation Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	cal/bacteri	iological samp	ple submitt	ted to Depart	ment? Yes	
5 TYF Blan Cas	SW SE	Feedlot Industrial Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	cal/bacteri	iological samp	ple submitt	ted to Depart	ment? Yes	
5 TYF Blan Cas	SW SE	Was a chemic ED: Wrought Asbestos-Cement Was casing pulled	cal/bacteri	iological samp	ple submitt	ted to Depart	ment? Yes	
Blar Cas	S PE OF BLANK CASING USE Steel RMP (SR) PVC ABS ank casing diameter in.	Wrought Asbestos-Cement Was casing pulled	cal/bacteri	iological samp	ple submitt	ted to Depart	ment? Yes	
Blar Cas	Steel RMP (SR) PVC ABS ank casing diameter in.	Wrought Asbestos-Cement Was casing pulled	F	Fiberglass				
Blar Cas	Steel RMP (SR) PVC ABS ank casing diameter in.	Wrought Asbestos-Cement Was casing pulled	:			ther (Specify	, below)	
Cas	PVC ABS ank casing diameter in.	Asbestos-Cement Was casing pulled	:			ther (Specify	thelow)	
Cas	ank casing diameter in.	Was casing pulled		Concrete Tile			(below)	
Cas	ank casing diameter in. sing height above or below land	Was casing pulled	49 Vas [_			
	sing height above or below land		ı: 168 ⊏	□ No □	If yes, how	w much		
6 GRO		surface	_ in.					
b GRO	OUT PLUG MATERIAL:	Neat cement	Па	Г	7 _D ,	т Пол	1	
Grou	out Plug Intervals: From	ft. to ft.	., Fron	m ft.	to	_ft., Fro	om	ft. to ft.
Wha	at is the nearest source of possib							
	· 1	Seepage pit		torage zer storage		Other (specify	below)	
H	I	Sewage lagoon	Insecti	icide storage				
		Feedyard		loned water w ell/Gas well		ection from w	vell?	
Ш	Cess pool	Livestock pens) On we	en/Gas wen	HOV	v many teet?		
FF	ROM TO PLUC	GGING MATERIA	LS	FROM	TO	PLU	IGGING M	IATERIALS
-								
-								
	NTRACTOR'S OR LANDON							
			d this rec		the best	of my knowl	ladoa and l	
Well Co	ed on (mo/day/year) ontractor's License Nos name ofs	and This Wat	d this rec ter Well F	cord is true to Record was co	the best ompleted o	of my knowl n (mo/day/ye	ledge and l ear)	under

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