dress of Well Location; earest town or intersect LL OWNER: ress, Box #: P Code: L'S LOCATION N NE NE SE ANK CASING USE RMP (SR) ABS	4 DEPTH OF WELL'S ST WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic	e & Idress, F WELL _ TATIC WAS USED A	Latitude: _Longitude: Elevation: Datum: Collection Digitude: Est. Accurace ATER LEVEL AS: Public Woll Field Domestic Air Cond	WG: Method: Sunit (Make tal Map/Phocy: ft. fater Suppl Water Suppl Water Suppl (Lawn & litioning)	S84,	Map, \square Land Survey $15-15 \text{ m}$, $\square > 15 \text{ m}$				
LL OWNER: ress, Box #: P Code: L'S LOCATION N NE NE SE ANK CASING USE	4 DEPTH OF WELL'S ST WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic	F WELL _ FATIC WAS USED A	Longitude: Elevation: Datum: Collection Digi Est. Accurace ATER LEVEL AS: Public W Oil Field Domestic Air Cond	WG: Method: Sunit (Make tal Map/Phocy: ft. fater Suppl Water Suppl Water Suppl (Lawn & littoning)	S84, NAD83 e/Model: oto, Topographic 3 m, 3-5 m, ft	(in decimal degree B, □ NAD27 Map, □ Land Survey 1 5-15 m, □ > 15 m				
ress, Box #: P Code: L'S LOCATION N N NE SE SE ANK CASING USE	WELL'S ST WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic	FATIC WAS USED A	Elevation: Datum: Collection GPS Digi Est. Accurace ATER LEVEL AS: Public W Oil Field Domestic Air Cond	WG: Method: Sunit (Make tal Map/Phocy: ft. Mater Suppl Water Suppl Water Suppl (Lawn & litioning)	S84, NAD83 e/Model: oto, Topographic 3 m, 3-5 m, ft	3, ☐ NAD27 Map, ☐ Land Survey 3 5-15 m, ☐ > 15 m				
ress, Box #: P Code: L'S LOCATION N N NE SE SE ANK CASING USE	WELL'S ST WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic	FATIC WAS USED A	Collection GPS Digi Est. Accurace ATER LEVEL AS: Public W Oil Field Domestic Air Cond	Method: Sunit (Make tal Map/Pho Suy:	e/Model: oto,	Map, \square Land Survey $15-15 \text{ m}$, $\square > 15 \text{ m}$				
ress, Box #: P Code: L'S LOCATION N N NE SE SE ANK CASING USE	WELL'S ST WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic	FATIC WAS USED A	ATER LEVEL AS: Public W Oil Field Domestic Air Cond	tal Map/Pho cy: ft. fater Suppl Water Suppl Water Sup (Lawn & Litioning	oto, Topographic 3 m, 3-5 m, ft	Map, \square Land Survey $3 \cdot 5 \cdot 15 \text{ m}$, $\square > 15 \text{ m}$				
P Code: L'S LOCATION "IN SECTION N NE NE SE ANK CASING USE	WELL'S ST WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic	FATIC WAS USED A	ATER LEVEL AS: Public W Oil Field Domestic Air Cond	ft. fater Suppl Water Suppl (Lawn & ditioning)	3 m, 3-5 m, ft] 5-15 m, □ > 15 m				
L'S LOCATION N N NE NE SE ANK CASING USE	WELL'S ST WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic	FATIC WAS USED A	ATER LEVEI AS: Public W Oil Field Domestic Air Cond	ft. Tater Suppl Water Sup (Lawn & litioning	ft					
N N NE NE SE S ANK CASING USE	WELL'S ST WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic	FATIC WAS USED A	ATER LEVEL AS: Public W Oil Field Domestic Air Cond	ater Suppl Water Sup (Lawn & litioning		atering itoring ction Well				
N NE NE SE SANK CASING USE	WELL WAS Domestic Irrigation Feedlot Industrial Was a chemic	S USED A	Public W Oil Field Domestic Air Cond	ater Suppl Water Sup (Lawn & litioning		atering itoring ction Well				
NE - E SE - S ANK CASING USE	Domestic Irrigation Feedlot Industrial Was a chemic		Public W Oil Field Domestic Air Cond		y Deway Deway Moning Garden) Inject Othe	atering itoring ction Well				
S ANK CASING USE	Irrigation Feedlot Industrial Was a chemic				y Dewa Moni Garden) Inject Othe	atering itoring ction Well				
SE S	Feedlot Industrial Was a chemic				Garden) Moni Graden) Inject Othe	itoring ction Well				
SE S	Was a chemic				Othe	ction well				
S ANK CASING USE RMP (SR)	ED:					r				
RMP (SR)	ED:	Cal/ bacter	iological samj	pie subililu	Was a chemical/bacteriological sample submitted to Department? Yes No					
RMP (SR)	_			was a chemical/bacteriological sample submitted to Department? Yes No						
	7 337 1.									
diameter in. above or below land	Was casing pulle surface	ed? Yes [in.	□ No □	If yes, how	w much					
G MATERIAL:	Neat cement	Cem	ent grout	Benton	ite Other					
ervals: From	ft. to ft	t., Fro	m ft.	. to	_ft., From	ft. to ft.				
arest source of possib	ala contamination:									
		Fuel s	storage		Other (specify below))				
		Abanc	doned water w		ection from well?					
L	Livestock pens	Oil we	ell/Gas well	Hov	w many feet?					
TO PLUC	GGING MATERIA	LS	FROM	TO	PLUGGING	G MATERIALS				
(dor/troop)		na uns rec	Popord was a	the best	of fify knowledge at	iu bellet. Kalisas wa				
/day/year) License No	ar This Wa	ater Well l	Kecoru was co	ompietea o	ii (iiio/day/yeai)	under				
	tervals: From	tervals: From ft. to f carest source of possible contamination: nk	tervals: From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., ft. to ft., From ft., ft. to ft., From ft., ft., ft., ft., ft., ft., ft., ft.,	tervals: From ft. to ft., From ft. carest source of possible contamination: nk	tervals: From ft. to ft., From ft. to carest source of possible contamination: nk	tervals: From ft. to ft., From ft. to ft., From				

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