		WATE	D WELL	RECORD	Form \M\	WC-5 KS	A 92a-12	12	(501	Py	
LOCATION OF WATER WELL	Fractio		n WELL	NECOND	roin ww	Section Nu		Township i	_	Range Nu	ımber
ounty: RENO	50	\mathcal{O}_{4}	BW	14 Ly W) 1/4	ପୁର		T 23	2 s	R 6	E/W
stance and direction from neare					Street	address of	well if loca	ated within ci			
MATER MELL OWNER.	City	Service Service	Ce#3	19							
WATER WELL OWNER: R#, St. Address, Box # :		Box 3		, ,							
ty, State, ZIP Code :		ninson,		67501					Agriculture, i on Number:	Division of Wate	r Hesource
DEPTH OF COMPLETED WE					8	in to	1,0			. in. to	
ell Water to be used as:		c water su		Diameter		conditioning			njection well		
1 Domestic 3 Feedlot		eld water :	, , ,			vatering			Other (Specif		
2 Irrigation 4 Industrial						servation we	41		otrioi (opoon	y 5010117	
ell's static water level 20) ft. be	elow land	surface	measured or				28		tay 198	1 yea
ump Test Data	: Well wate	er was	25	ft. after	r . l <u>.</u> .		ho	urs pumping.	75		gpm
st. Yield 90 gpm	i: Well wate	er was	<u>30</u>	ft. after	r 2		ho	urs pumping	85		gpm
TYPE OF BLANK CASING U	SED:		5 Wrou	ght iron	8 C	concrete tile		Casing	Joints: Glue	d Clampe	d
	MP (SR)		6 Asbes	stos-Cement	9 0	other (specify	/ below)		Weld	ed	
2 PVC 4 AE		_	7 Fiber				<u></u>		Threa	ed	
ank casing dia	· · in. to · · ·	<i></i> .	ft.,	Dia	.4	in to M	U 鸡	ft., Dia		in. to	
			in.,	weight	T¢	D.U	lbs./ft.				
YPE OF SCREEN OR PERFOR		HIAL:		-1		₹ PVC			sbestos-ceme		
	ainless steel			glass		8 RMP (SR)	•				
2 Brass 4 Ga creen or Perforation Openings A	alvanized steel		6 Conci			9 ABS	VVA	12 No Saw cut	one used (op	,	a bala)
Continuous slot	are: 3 Mill slot				• • •	ed		Saw cut Drilled holes		11 None (oper	n noie)
	4 Key punch	and		7 Torc			10				
reen-Perforation Dia 4			ft			in to XX					
The state of the s				3	40	π ⊢r					
F	rom		ft to)	4.0	π., Fro	om		ft to		f
F	rom		ft. to	o		ft., Fro	om		ft. to		
Fravel Pack Intervals: F	rom		ft. to	о40		ft., Fro	om		ft. to		
Fravel Pack Intervals: F GROUT MATERIAL: XX	rom. 10.		ft. toft. to ft. to 2 Cemer	5	3 E	ft., From the first file of the file of	om om om 4 Oth	er	ft. to		
Fravel Pack Intervals: F GROUT MATERIAL: XX	rom. 10.		ft. toft. to ft. to 2 Cemer	5	3 E	ft., From the first file of the file of	om om om 4 Oth	er	ft. to		
Fravel Pack Intervals: F GROUT MATERIAL: XX routed Intervals: From . 0	rom. 10 rom Neat cement	10	ft. toft. to ft. to 2 Cemer	5	3 E	ft., From the fit., From the fit., From the fit., from the fit. to fit.	om om om 4 Oth	er	ft. to ft. to ft. to		
Fravel Pack Intervals: F GROUT MATERIAL: XX routed Intervals: From . 0 //hat is the nearest source of po	rom. 10 rom Neat cement	10	ft. to ft. to ft. to ft. to	5	3 E	ft., From the first ft., From the ft., From the ft., From the ft., ft., ft., ft., ft., ft., ft., ft.,	om	er	ft. to ft. to ft. to ft. to	ft. to	
Fravel Pack Intervals: F GROUT MATERIAL: XX routed Intervals: From . 0 'hat is the nearest source of po	rom. 10. rom Neat cement	10	ft. to ft. to	o40 o40 ot grout i., From	3 E	ft., From the fit., From the fit., From the fit., From the fit. to the fit. to the fit.	om	er	ft. to ft. to ft. to ft. to ft. to	ft. tobandoned water	
ravel Pack Intervals: F GROUT MATERIAL: XX routed Intervals: From . 0 'hat is the nearest source of point is the nearest	rom. 10. rom Neat cementft. to ssible contamin Cess pool Seepage pit Pit privy	10 nation:	ft. toft. to ft. to 2 Cemerft	o	3 E	ft., From tt., From tt., From tt., From tt., From tt. to 1.0 tt. t	om	erft., From age storage le storage nt sewer lines	ft. to ft.	ft. tobandoned water il well/Gas well ther (specify bel	well
ravel Pack Intervals: F GROUT MATERIAL: XX routed Intervals: From . 0	rom. 10. rom Neat cement ft. to ssible contamir Cess pool Seepage pit	10 nation:	ft. to ft. to ft. to 2 Cemer 7 8 9	t grout Sewage lag	3 E	ft., From tt., From tt	om	er	ft. to ft	ft. tobandoned water ill well/Gas well ther (specify bel	well
ravel Pack Intervals: F GROUT MATERIAL: routed Intervals: From. 0 That is the nearest source of portion of the portion	rom. 10. rom Neat cement ft to ssible contamir Cess pool Seepage pit Pit privy	10 nation: How it to Depart	ft. to ft. to ft. to 2 Cemer 7 8 9 many fee artment?	t grout Sewage lage Feed yard Livestock p	3 E	ft., From the fit., F	om	erft., From age storage le storage nt sewer lines Il Disinfected'	14 A 15 O 16 O	ft. tobandoned water ill well/Gas well ther (specify bel	well ow) X
ravel Pack Intervals: F GROUT MATERIAL: A routed Intervals: From. That is the nearest source of portion of the portion of	rom. 10 rom Neat cement ft to ssible contamir Cess pool Seepage pit Pit privy	10 nation: How i	ft. to ft	t grout Sewage lag Feed yard Livestock p t Yes ay	goon pens	### From the control of the control	om	er	14 A 15 O 16 O 16 O	ft. tobandoned water ill well/Gas well ther (specify belNoXXXX	well ow)
Fravel Pack Intervals: FOUT MATERIAL: FOUT M	rom. 10. rom Neat cement	10 nation: How i	ft. to ft. to ft. to 2 Cemer 7 8 9 many fee artment?	t grout Sewage lag Feed yard Livestock p t Yes	goon ens ye Model I	ear: Pump li	4 Oth Fuel stor Fertilizer Insecticid Watertigh Water We No	erft., From age storage le storage it sewer lines II Disinfected XXYes	14 A 15 O 16 O	ft. to	well ow) X. ate sample
Fravel Pack Intervals: FOROUT MATERIAL: FOUT	rom. 10 rom. 1	nation: How in the desired to Depart	ft. to ft	o	goon pens Model I Pumps	ear: Pump li	4 Oth Fuel stor Fertilizer Insecticid Watertigh Water We No	erft., From age storage le storage it sewer lines II Disinfected XXYesHP	14 A 15 O 16 O	ft. tobandoned water ill well/Gas well ther (specify belNoX	well ow) X. ate sample
avel Pack Intervals: Factor of Pack Intervals: GROUT MATERIAL: Outed Intervals: From. O nat is the nearest source of portion of Pump Intake. Factor of Pack Intervals: From. O Axiouted Intervals: From. O Axi	rom. 10. rom Neat cement ft to ssible contamir Cess pool Seepage pit Pit privy	10 nation: How i	ft. to ft. to ft. to 2 Cemer 7 8 9 many fee artment?	o	goon pens Model I Pumps 3 Jet	ear: Pump li	Fuel store Insecticid Watertight Water We No nstalled?	erft., From age storage le storage li DisinfectedXX	14 A 15 O 16 O	ft. tobandoned water ill well/Gas well ther (specify below No X	well X ate sample gal./mir
avel Pack Intervals: F GROUT MATERIAL: Outed Intervals: From. O hat is the nearest source of portion of the	rom. 10. rom Neat cement ft to ssible contamin Cess pool Seepage pit Pit privy	10 nation: How it to Department 2	ft. to ft. to ft. to 2 Cemer 7 8 9 many fee artment?dd	t grout Sewage lag Feed yard Livestock p t \ 3000 Yes ay ft.	goon pens ye Model ! Pumps 3 Jet waxxxx co	ear: Pump In No.	4 Oth Fuel stor Fertilizer Insecticid Watertigh Water We No nstalled? ted at Centrifuc 2) reconst	er	ft. to ft	tt. to	well ow) X. ate sample gal./mir
avel Pack Intervals: F GROUT MATERIAL: Outed Intervals: From. O hat is the nearest source of portion of Portion form well. Yes: Pump Manufacturer's name of portion of Pump Intake. Per of pump: CONTRACTOR'S OR LANDO of the properties of Pump Intake. CONTRACTOR'S OR LANDO of the properties of Pump Intake. CONTRACTOR'S OR LANDO of the properties of Pump Intake. Source of pump: CONTRACTOR'S OR LANDO of the properties of Pump Intake. CONTRACTOR'S OR LANDO of the properties of Pump Intake. Source of Pump Intake. CONTRACTOR'S OR LANDO of the properties of Pump Intake. Source of Pump Intake. CONTRACTOR'S OR LANDO of the properties of Pump Intake. Source of Pump Intake. CONTRACTOR'S OR LANDO of the properties of Pump Intake. Source of Pump Intake. Sourc	rom. 10 rom. 1	10 nation: How in the dot to Department 2 of TIFICATIO	ft. to ft	t grout Sewage lag Feed yard Livestock p t 1300 Yes ay tt.	goon ens Model ! Pumps 3 Jet waxxxx co	ear: Pump III Capacity rate of the constructed, (constructed, (construc	Fuel storn Fertilizer Insecticid Watertigh Water We No nstalled? Centrifug 2) reconst	er	ft. to ft	ft. to bandoned water il well/Gas well ther (specify bel	well ow) X. ate sample gal./mir
Fravel Pack Intervals: FOROUT MATERIAL: FOUT	rom. 10 rom. 1	10 nation: How I d to Depa	ft. to ft	t grout Sewage lag Feed yard Livestock p tt. 1300 Yes ay ft. water well 28 unsas Water	goon pens ye Model ! Pumps 3 Jet waxxxx co Well Contr	ear: Pump II No	Fuel storn Fertilizer Insecticid Watertigh Water We No nstalled? Centrifuc 2) reconst	er	ft. to ft	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) X. gal./mir ther on and wa
Fravel Pack Intervals: FOROUT MATERIAL: A Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 FOROUT MATERIAL: FORO	rom. 10. ssible contamir. Cess pool Seepage pit Pit privy	10 nation: How I d to Depa	ft. to ft	t grout Sewage lag Feed yard Livestock p tt. 1300 Yes ay ft. water well 28 unsas Water	goon pens Model I Pumps 3 Jet wall XIX co	ear: Pump li No	Fuel store Fertilizer Insecticid Watertigh Water We No nstalled? ted at Centrifuc 2) reconst ay day day	er	ft. to ft	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) X. ate sample gal./mir
Fravel Pack Intervals: FOROUT MATERIAL: FOUTED Intervals: From . O	rom. 10. ssible contamin Cess pool Seepage pit Pit privy 1. ample submittemonth rom. 10. rom.	nation: How in the dot to Department 2 TIFICATION	ft. to ft	t grout Sewage lag Feed yard Livestock p t \ 3000 Yes	goon pens ye Model ! Pumps 3 Jet wa Well Contr month. 29 by (signa	ear: Pump II No	4 Oth Fuel stor Fertilizer Insecticid Watertigh Water We No nstalled? Centrifuc 2) reconst ay nse No day	er From age storage le storage le storage li Disinfected XX. Yes HP 1981	ft. to ft	ft. to	well ow) Ate sample gal./mir other on and wa yea
Favel Pack Intervals: FAVE AND ATTERIAL: GROUT MATERIAL: FOUT MATERIAL: AND	rom. 10 rom. 1	nation: How in the dot to Department of the Dep	ft. to ft	t grout Sewage lag Feed yard Livestock p tt. 1300 Yes ay ft. water well 28 unsas Water	goon pens ye Model ! Pumps 3 Jet wa Well Contr month. 29 by (signa	ear: Pump li No	Fuel store Fertilizer Insecticid Watertigh Water We No nstalled? ted at Centrifuc 2) reconst ay day day	er	ft. to ft	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) ate sample ther on and wa wea
Favel Pack Intervals: FOROUT MATERIAL: FOUT MATERIAL: FOUT MATERIAL: FOUT MATERIAL: FOUT MATERIAL: FOR MA	rom. 10 rom. 1	10 nation: How in the dot of Department of the	ft. to ft	t grout Sewage lag Feed yard Livestock p t \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	goon goon goon ye Model ! Pumps 3 Jet waxxxx co Well Conti month. 29 by (signa	ear: Pump In No	FROM	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) Ate sample gal./mir other on and wa yea
Favel Pack Intervals: FAVE AND ATTERIAL: GROUT MATERIAL: FOUT MATERIAL: AND	rom. 10 rom. 1	nation: How in the dot to Department of the Dep	many fee artment? Turbine ON: This month belief. Ka	t grout t., From Sewage lag Feed yard Livestock p tt. 130 Yes ay tt. tt. water well 28 insas Water	goon goon goon ye Model ! Pumps 3 Jet waxxxx co Well Conti month. 29 by (signa	ear: Pump In No	FROM	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) Ate sample gal./mir other on and wa yea
Avel Pack Intervals: FOROUT MATERIAL: Outed Intervals: From. O Inat is the nearest source of point is submitted. For each point is the nearest source of point is submitted. For each point is the nearest source of point is submitted. For each point is the nearest source of point is submitted. For each point is the nearest source of point is submitted. For each point is the nearest source of p	rom. 10 rom. 1	10 nation: How in the dot of Department of the	ft. to ft	t grout t., From Sewage lag Feed yard Livestock p tt. 130 Yes ay tt. tt. water well 28 insas Water	goon goon goon ye Model ! Pumps 3 Jet waxxxx co Well Conti month. 29 by (signa	ear: Pump In No	FROM	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) X ate sample gal./mir other on and wa yea
Avel Pack Intervals: FOROUT MATERIAL: Outed Intervals: From. O Inat is the nearest source of point is submitted. For each point is the nearest source of point is submitted. For each point is the nearest source of point is submitted. For each point is the nearest source of point is submitted. For each point is the nearest source of point is submitted. For each point is the nearest source of p	rom. 10 rom. 1	nation: How in the dot to Department of the Dep	many fee artment? Turbine ON: This month belief. Ka	t grout Sewage lag Feed yard Livestock p t \300 Yes ay ft. water well 28 ansas Water	goon ye Model ! Pumps 3 Jet waxxxx co Well Contr month. 29 by (signal	ear: Pump In No. Capacity rate of the constructed, (constructed, (constructed) and constructed	FROM	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) X ate sample gal./mir other on and wa yea
Favel Pack Intervals: F GROUT MATERIAL: Outed Intervals: From. O nat is the nearest source of portion of the position of Position o	rom. 10 rom. 1	nation: How in the dot to Department of the Dep	many fee artment? Turbine ON: This month belief. Ka	t grout Sewage lag Feed yard Livestock p t \300 Yes ay ft. water well 28 ansas Water	goon ye Model ! Pumps 3 Jet waxxxx co Well Contr month. 29 by (signal	ear: Pump II No	Fuel storn Fuel storn Fertilizer Insecticid Watertigh Water We No Installed? Insection	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) X ate sample gal./mir other on and wa yea
avel Pack Intervals: F GROUT MATERIAL: Outed Intervals: From. O nat is the nearest source of point is say a chemical/bacteriological says as a chemic	rom. 10 rom. 1	nation: How in the dot to Department of the Dep	many fee artment? Turbine ON: This month belief. Ka	t grout Sewage lag Feed yard Livestock p t \300 Yes ay ft. water well 28 ansas Water	goon ye Model ! Pumps 3 Jet waxxxx co Well Contr month. 29 by (signal	ear: Pump II No	FROM	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) X ate sample gal./min other on and wa yea he busine
Avel Pack Intervals: F GROUT MATERIAL: Outed Intervals: From. O Inat is the nearest source of point is submitted. Or es: Pump Manufacturer's name of Pump Intake. De of pump: 1 S CONTRACTOR'S OR LANDO is Water Well Record was common in the nearest source of the nearest source of Rosencrantz—Betalocate Well's LOCATION WITH AN "X" IN SECTION BOX:	rom. 10 rom. 1	nation: How in the dot to Department of the Dep	many fee artment? Turbine ON: This month belief. Ka	t grout Sewage lag Feed yard Livestock p t \300 Yes ay ft. water well 28 ansas Water	goon ye Model ! Pumps 3 Jet waxxxx co Well Contr month. 29 by (signal	ear: Pump II No	Fuel storn Fuel storn Fertilizer Insecticid Watertigh Water We No Installed? Insection	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) X ate sample gal./min other on and wa yea he busine
GROUT MATERIAL: FACTORISE FROM . O	rom. 10 rom. 1	nation: How in the dot to Department of the Dep	many fee artment? Turbine ON: This month belief. Ka	t grout Sewage lag Feed yard Livestock p t \300 Yes ay ft. water well 28 ansas Water	goon ye Model ! Pumps 3 Jet waxxxx co Well Contr month. 29 by (signal	ear: Pump II No	Fuel storn Fuel storn Fertilizer Insecticid Watertigh Water We No Installed? Insection	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) Ate sample gal./mir other on and wa yea
GROUT MATERIAL: GROUT MATERIAL: F GROUT MATERIAL: A Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 F Grection from well F GROUT MATERIAL: GROUT MATERIAL: F GROUT MATERIAL: GROUT MATERIAL: F GROUT MATERIAL: GROUT MATERIA	rom. 10 rom. 1	nation: How in the dot to Department of the Dep	many fee artment? Turbine ON: This month belief. Ka	t grout Sewage lag Feed yard Livestock p t \300 Yes ay t. 28 Insas Water LITHOLO	goon ye Model ! Pumps 3 Jet waxxxx co Well Contr month. 29 by (signal	ear: Pump II No	Fuel storn Fuel storn Fertilizer Insecticid Watertigh Water We No Installed? Insection	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) Ate sample gal./mir other on and wa yea
GROUT MATERIAL: GROUT MATERIAL: FOUT MATERIAL: A Secure of poor of	rom. 10 rom. 1	nation: How in the dot to Department of the Dep	many fee artment? Turbine ON: This month belief. Ka	t grout Sewage lag Feed yard Livestock p t \300 Yes ay t. 28 Insas Water LITHOLO	goon ye Model ! Pumps 3 Jet waxxxx co Well Contr month. 29 by (signal	ear: Pump II No	Fuel storn Fuel storn Fertilizer Insecticid Watertigh Water We No Installed? Insection	er	rft. to ft. to f	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) ate sample ther on and wa wea
Fravel Pack Intervals: FROUT MATERIAL: A SAME AND A STANDO FROUT MATERIAL: A SAME AND A STANDO FROUT MATERIAL: FROUT MA	rom. 10. rom	10 nation: 2 TIFICATIO adge and to 3 14 40	many fee artment? Turbine ON: This. month. belief. Ka	t grout t. From Sewage lag Feed yard Livestock p tt. 1300 Yes ay tt. water well 28 ansas Water	goon pens ye Model ! Pumps 3 Jet wall Contr month. 29 by (signal) GIC LOG	ear: Pump In No	Fuel storn Fuel storn Fertilizer Insecticid Watertigh Water We No Installed? Centrifuc Preconst Ag FROM	er	Reciprocatin plugged un	ft. to bandoned water ill well/Gas well ther (specify bel	well ow) X ate sample gal./min other on and wa yea he busine