LOCATION OF WATER		WATER WELL RE	CORD Form V	11100	82a-1212			
4	R WELL:	Fraction		Section Num	·· · · · · · · · · · · · · · · · · · ·	lumber	Range N	lumber
County: Reno		SW ¼ SE	1/4 SW 1/4		T 23	_ 1	R 6	
Distance and direction fro		-		city?			0005001	
WATER WELL OWNE	M OT IM COL	ner of Green Ga il Company	arden Drive	α 4th Ave	., Hutchinson	, KS 5	2895021	MW-5
•			D 17007		5			_
RR#, St. Address, Box # City, State, ZIP Code		Florence, P.O. KS 67217				Agriculture, D n Number:	ivision of Wate	er Hesourc
	ATION WITH 4 D	EPTH OF COMPLETED) ft. ELI	EVATION Approx.	Surface		
	Dept WEL NE I Est.	th(s) Groundwater Encounds: L'S STATIC WATER LE Pump test data: YieldN/A gpm: Hole Diameter11	Well water was Well water was	. ft. below land	surface measured or it. after	n mo/day/yr . hours pun . hours pun	.07/.11/9.0 nping)gpr gpr
	i	L WATER TO BE USE! 1 Domestic 3 Fee		ic water supply	8 Air conditioning 9 Dewatering	,	njection well	halaw)
SW	- SE }				Monitoring we			
	• 1 1	a chemical/bacteriologic						
X L IX	mitte		ai sample submitte	ed to Department	Water Well Disinfecte	_	mo/day/yr sam No	ipie was su X
TYPE OF BLANK CAS		5 Wrough	t iron 9	Concrete tile			Clamı	
1 Steel	3 RMP (SR)	=		Other (specify b			d	
2)PVC	4 ABS	7 Fibergla					ded	
Blank casing diameter	· · · - -	-						
Casing height above land				7)PVC				2 .40
				•		bestos-cemer		
1 Steel	3 Stainless stee			8 RMP (SR)				
2 Brass	4 Galvanized ste			9 ABS		ne used (ope	•	
SCREEN OR PERFORAT	_		5 Gauzed wrap	•	8 Saw cut		11 None (ope	en hole)
1 Continuous slot	3Mill slot		6 Wire wrapped	d	9 Drilled holes			
2 Louvered shutter	4 Key pur	nched rom60	7 Torch cut	_	10 Other (specif			
GRAVEL PACK GROUT MATERIAL: Grout Intervals: From. What is the nearest source	1 Neat cemen 0 ft. to	nt 2Cement c	ft. to	Bentonite ft. to 5	From 4 Other ft., From	ft. to		fi
	e or possible conta 4 Lateral line		lit mrii a					
1 Septic tank 2 Sewer lines			lit privy		uel storage		well/Gas well	
	5 Cess pool		lewage lagoon		ertilizer storage	16 Ot	her (specify be	elow)
3 Watertight sewer		ж 9 г	eedyard	13 Ir	secticide storage			
Direction from well?					4			
	Northwest	THOLOGIC LOG	ED		many feet? 30	LUGGING IN	TEDVAL C	
FROM TO	LIT	THOLOGIC LOG	FR	How TO	many feet? 30	LUGGING IN	TERVALS	
FROM TO 5.0 I	LIT Brown Sandy 1	Lean Clay	FR		many feet? 30 P	LUGGING IN	TERVALS	
FROM TO 0 5.0 E 5.0 9.0 E	LIT Brown Sandy 1 Brown Fine-Me	Lean Clay edium Sand			many feet? 30 P	LUGGING IN	TERVALS	
FROM TO 0 5.0 H 5.0 9.0 H	LIT Brown Sandy 1 Brown Fine-Me	Lean Clay			many feet? 30 P	LUGGING IN	TERVALS	
FROM TO 0 5.0 F 5.0 9.0 F	LIT Brown Sandy 1 Brown Fine-Me	Lean Clay edium Sand			many feet? 30 P	LUGGING IN	TERVALS	
FROM TO 0 5.0 E 5.0 9.0 E	LIT Brown Sandy 1 Brown Fine-Me	Lean Clay edium Sand			many feet? 30 P	LUGGING IN	TERVALS	
FROM TO 0 5.0 E 5.0 9.0 E	LIT Brown Sandy 1 Brown Fine-Me	Lean Clay edium Sand			many feet? 30 P	LUGGING IN	TERVALS	
FROM TO 0 5.0 E 5.0 9.0 E	LIT Brown Sandy 1 Brown Fine-Me	Lean Clay edium Sand			many feet? 30 P	LUGGING IN	TERVALS	
FROM TO 0 5.0 F 5.0 9.0 F 9.0 25.0 F CONTRACTOR'S OR ompleted on (mo/day/yea	Brown Sandy I Brown Fine-Me Brown Fine to	Lean Clay edium Sand o Coarse Sand w ERTIFICATION: This wa /09/90	with Gravel	constructed, (2)	reconstructed, or (3)	plugged unde	er my jurisdicti	
FROM TO 0 5.0 F 5.0 9.0 F 9.0 25.0 F CONTRACTOR'S OR	Brown Sandy Brown Fine—MeBrown Fine to	Lean Clay edium Sand o Coarse Sand w ERTIFICATION: This wa /09/90	ater well was 10 c	constructed, (2)	reconstructed, or (3)	plugged unde	er my jurisdicti	