WATE	R WELL	RECORD	Form W	WC-5	Di	vision of Wate	er Resources App. N	io. L		
1 LO	CATION O	F WATER WELL:	Fraction	to di 1999 de el permitento a que el permite com a sa ter		on Number	Township No.	Range Number		
Cou	nty: Reno		SW 14 NW 14 NW	1 1/4 SW 1/4		10	T 22 S	R7 DE VV		
		lress of Well Location; i			Globs	al Positionin	g System (GPS) i	nformation:		
fron	n nearest tow	n or intersection: If at o	owner's address, check	here 🚺.	Latit	ude:38,150	122	(in decimal degrees		
			•		Long	itude: 098,0	8604	(in decimal degrees		
					Eleva	tion: .1592.	<u></u>	* * * **		
2 W/	TER WEL	LOWNER: Fiton M	. O. 10 - 1 - 1	************			4, 🗌 NAD 83, 🛭] NAD 27		
		mitori ivi	c.Callister				Collection Method: ☐ GPS unit (Make/Model: Garmin 62S			
	y, State, ZIP	(1) (4)	ent Street			☐ Digital Map/Photo, ☑ Topographic Map, ☐ Land Survey				
) 3 military (max	Nickers	on, Kansas 67561		Est A	ceuraev: \square	oto, v 1 topograpn ≤3 m. 1 21 3-5 m. [] 5-15 m,		
3 LOC	CATE WELL		errerine de de como como desta de la como de constante de constante de como de como de como de como de como de		- reference and a figure and a figure			13 13 113 111 111 111		
	TH AN "X" II	V 4 DEPTH OF C	COMPLETED WELL	Ĺ .40	******	ft.				
SEC	TION BOX:	Depth(s) Ground	water Encountered	(1)	ft.	(2)	ft.	(3) ft		
	N	WELL'S STATI	C WATER LEVEL.	f	t. below	land surface	measured on mo/o	lay/yr, 5-13-2013		
		Pump	test data: Well wate	r was	fl	t. after	hours pun	ipinggpm		
N	W NE-	EST. YIELD	gpm. Well water	was	ft	. after	hours pun	nping gpm		
W		E Bore Hole Diam	eter 1.Vin. to .4	łŲ	ft., and	in	. to			
	1	Domestic Feedlot Oil field water supply Dewatering Other (Specify below)								
S	W SE -									
L			TIC WATER LEVEL. 9. ft. below land surface measured on mo/day/yr. 5-13-2013. In pt test data: Well water was. ft. after. hours pumping. gpm. gpm. Well water was. ft. after. hours pumping. gpm. meter 10. in. to .40. ft., and in. to ft. gpm. gpm. well water supply geothermal gpm. gpm. gpm. gpm. gpm. gpm. gpm. gpm.							
		The same the state of the same and the same		NAMES OF TAXABLE PARTY.	P-75-7-25-70-25-70-18-8-4-4-8-4	***********************	nin skirja han averaga ya kata sa			
		NG USED: Steel	V PVC C	Other	******	***********	****			
CASH	ING JOINTS: Glued Clamped Welded Threaded sing diameter 5 in to 30 ft., Diameter in to ft., Diameter in to ft. sing height above land surface 14 in, Weight 160 lbs./ft., Wall thickness or gauge No214									
Casi	Casing height above land surface. 14									
TVPF	sing height above land surface. 14 in., Weight 160 lbs./ft., Wall thickness or gauge No214 E OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify)									
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)										
1	☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify)									
SCRE	Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)									
☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
SCRE	SCREEN-PERFORATED INTERVALS: From 30									
	From ft. to ft. From ft to ft									
OKAVEL PACK INTERVALS: From										
6 CP	NEIT NA ATTE	DIAL CINDS come	rrom.	TZ 17		II., From		to		
Grout	Intervals:	From 20 ft to	0 A Erom	K Deun	onic F	Omer	······································			
	s the nearest	source of possible conta	mination	t e e e é e viesus espérié	. 1L. W		, From	11. 10		
] Septic tank	Lateral lin		Livestock	nens	Insecticid	e storage Ot	her (specify below)		
<u> </u>] Sewer lines	☐ Cesspool	Sewage lagoon	Fuel stora		Abandone		(opvering there in)		
] Watertight s		it Feedyard	Fertilizer		Oil well/g		************		
- inconvious insurance	ection from v	-	****************					A d d d d d d d d d d d d d d d d d d d		
FROM		LITHOLOG	IC LOG	FROM	TO	LITHO. L	OG (cont.) or PL	UGGING INTERVAL		
19		op soil		24 First and some years or supplied to						
3		rown clav		414 - 100 de la cincia de la composició de par		<u></u>	CONTRACTOR OF THE PERSON SHALLOW SERVED TO SERVED THE SERVED SERV			
6	38 N	ledium sand and grav	el	ļ			·			
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700	JTDACTOR	OCOD LANDOWNER	TO CHE POTENTIAL LONG	L			Patricia			
under	my invications	t'S OR LANDOWNER	n (moldeylyssen) 5-12	rv: This wa ≖213	ter well	was 🚺 const	ructed, I reconst	ructed, or [] plugged		
Kanen	uy jurisuich Water Well	on and was completed o Contractor's License N	n (mo/day/year) .9519 5 134 mussi	76 18	ing this i	ecord is true	to the best of my	Knowledge and belief.		
under	he business	name ofRosencrant	z-Bemis Enterprise	water well	Kecora V	vas complete	on (mo/day/year	O and a		
INSTRU	JCTIONS: Us	e ty pewriter or ball point pen	PLEASE PRESS FIRML	and PRINT c	learly Pla	ase fill in blank	s and check the corre	et anguere Sand three co		
(White,	blue, pink) to K.	ansas Depar tment of Health	and Environment Bureau	of Water Gec	Inov Secti	on 1000 SW/ t	Och ating 12 nossing	Tonaka Vanna 666 12 13		
retepno	ne 182-190-352	4. Send one copy to WAT waterwell/index.html.	ER WELL OWNER and I	etain one for	your reco	rds. I nelude fo	e of \$5.00 for each o	constructed well. Vi sit u		
KSA 82		er etter til er er skal marker i skal skal skal skal skal skal skal skal	in the second control of the second of the s	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
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