WATE	RWEI	L REC	CORD	Form W	WC-5	Di			0, L		
1 LOCATION OF WATER WELL:			TER WELL:	Fraction	V 1/ NE 1/		on Number 15	,	Range Number R 4 □E ☑W		
	County: Reno			SW 1/4 SW 1/4 NW 1/4 NE 1/4							
	Street/Rural Address of Well Location; if unknown, distan					Giona	Global Positioning System (GPS) information: Latitude: .37.967.06				
ŀ	from nearest town or intersection: If at owner's address, check here						Longitude: 097.74718 (in decimal degrees)				
Fro	From Hwy 50 and Haven Rd. 4S 1 1/2E SSR						Elevation: 1470				
								Datum: WGS 84, NAD 83, NAD 27			
2 WA	Alidy Diddadii						Collection Method:				
	RR#, Street Address, Box #: 12906 East Trailwest						GPS unit (Make/Model: Garmin 62S				
art. a Ettin a 1				Kansas 67020			☐ Digital Map/Photo, ☑ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☑ 3-5 m, ☐ 5-15 m, ☐ >15 m				
						Est. A	ccuracy:	<3 m, 🖊 3-5 m, 📙	5-15 m, >15 m		
	CATE WE		A BARROTTE AND A	אינאנאט אוינאיינא אמאאאראיי	т 44		e				
1	WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1)										
SEC	Depth(s) Groundwater Encountered (1)								ay/vr 10/17/14		
l	Pump test data: Well water wasft. after hours pumping								ning grm		
			EST VIEI D	gpm. Well water was							
W NW EST. YIELD				eter 10 in. to 44 ft., and in. toft.							
W		E		ΓΟ BE USED AS: ☐ Public water supply ☐ Geothermal ☐ Injection well							
			☐ Domestic	☐ Feedlot ☐	Oil field wa	ter suppl	vПD	ewatering 7	Other (Specify below)		
SWSE Domestic Feedlot Oil field water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well Stock											
Was a chemical/bacteriological sample submitted to Department? Yes No											
}	S		If yes, mo/	day/yr sample was su	bmitted		*********				
	1 mile	*****		fected? 🛛 Yes 🔲							
5 TYPE OF CASING USED: Steel PVC Other											
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter .5											
Casing height above land surface 16 in., Weight 160 lbs./ft., Wall thickness or gauge No214											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
Steel Stainless Steel PVC Other (Specify)											
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)											
Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 34 ft. to 44 ft., From ft. to ft.											
From											
GRAVEL PACK INTERVALS: From											
From											
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Grout Intervals: From 15 ft. to 0 ft., From ft. to ft., From ft. to ft.											
			e of possible conta					,			
] Septic ta			es Pit privy	Livestock	pens	☐ Insecticid	le storage Oti	her (specify below)		
] Sewer li		Cesspool	Sewage lagoon	Fuel stora		Personal	ed water well			
L] Watertig	ht sewer l	ines	it Feedyard	Fertilizer	storage	Oil well/g	gas well	***************************************		
		m well .9									
FROM		Name of the last o	LITHOLOG	IC LOG	FROM	TO	LITHO. I	LUG (cont.) or PLA	UGGING INTERVALS		
0	2	Top so									
2	8	Brown					 	and the second section of the section o	endagan jaga ang pangkatan ang at anang kinomong pilipini bi pilipini pilipini pangapalah ang ana anang ang binta anahash gara		
8	44	Medfi	ne sand			***************************************			ng dig economic na natana na n		
-tropical de la constitución de			ana Cikir (mari di shawat ya maranga awa ya kamana ya wa usukaya wa Cikir di Yanga ka ya di shawat ya maranga a				<u> </u>	nyalahakkeen vayya suntuna adaa farakkasada yaqab bahkasada aanihan een laan ee	ayanga menangganggi mpangan panjani yapi dami ataun ini atau di mipin api api atau taun melapi ayal ami api ami atau di mili atau atau ang ang atau atau atau atau atau atau atau ata		
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T CONTENT OF THE PROPERTY OF T											
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) .10/17/20.14 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 10/28/2014											
Nansas	water W	cii Conti	of Rosencrant	ova inis z-Bemis Ent	water well	NÇÇUFU \ No - /	vas compicie cianatura)	Con (into/day/year			
INSTRI	CTIONS	Use ty neu	riter or hall point pen	PLEASE PRESS FIRM	Y and PRINT	learly Pi	ease fill in blan	ks and check the corre	ct answers. Send three copies		
(white, b	due, pink) t	o Kansas E	epar tment of Health	and Environment, Bureau	of Water, Geo	ology Sect	ion, 1000 SW J	Jackson St., Suite 420,	Topeka, Kansas 666 12-1367.		
Telepho	ne 785-296	-5524. Ser	d one copy to WAT	ER WELL OWNER and	retain one for	your reco	ords. Include <u>f</u>	ee of \$5.00 for each of	constructed well. Vi sit us at		
		gov/waterw	ell/index.html.	an an ang at the complete and the complete and the second and the complete	alanna varanna printeliare autoria di colo Mila 1974 di Ardi	مىسىمىرىتىيىسىدىيە يېزىمىتىدىنىڭىدىيارىتىيەر. دەمىر	u 1 - 1 - 21 - 1	71-it- C [7] 5	Ing Conv. [T] Pint Con		
KSA 82	a-1212					C	lheck: 🛛 W	vине Сору, 📋 В	lue Copy, Pink Cop		