		WELL.				rm WWC	-5 I	Divisi	on of W	ater Reso	ources App	o. No.				
		TION OF						Se	ction Nu	ımber	Townsl	ip Nu	mber	Range	Number	
Sheridan Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here I mile east of Hoxie, 5 south, 2.5 east									4 7 T 9 S R 27 DE NAW Global Positioning System (GPS) information: Latitude: (in decimal degrees) Longitude: (in decimal degrees) Elevation:							
	WATER WELL OWNER RR#, St. Address, Box # City, State, ZIP Code Ernest Coppen 3026 S Zenobia Denver, Colo 80238								Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27 Collection Method: ☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m							
3	LOCA	TE WELL			the state of the s			17.91	. Accurac	<u>Y, III < 3</u>	د-د اسا ۱۱۱۱	111, 1-1)	-13 III, I	I >10 III		
WITH AN "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL 105 ft. Depth(s) Groundwater Encountered (1) ft. (2)												C	(2)		r.	
	X	N	EST.	'S STATIC Pum YIELD	C WATEI p test data gr	R LEVEL : Well wat om: Well wat	52 er was	ft. be	elow land ft. ft.	d surface after after	measured	on mo	/day/yı pumpi pumpi	ng ng	gpm	
W	SW SE WELL WA'				FO BE US Feedlot Industria	SED AS: Oil field w Domest Gical sample si	Public wat vater supply ic-lawn & g	ter su / garde	pply C n C] Geothe] Dewate] Monito	rmal cring cring well		Inject Other	on well (Specify	below)	
	1	s mile	1	f yes, mo/d	ay/yr sam	ple was subm	itted		~		~ ~ ~ ~ ~ ~					
CA C																
☐ 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)																
From St. to 105 ft., From ft. to ft. From ft. to ft., From ft. to ft.																
		AVEL PACK			From From	20	ft. to ft. to		105	ft., Fr _ft., Fr	om 		ft. to) 	ft.	
Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: Septic tank																
D		tertight sewe I from well	rlines L			eedyard	☐ Fertili Distan		torage om well		ell/gas we		Non	e		
FI	ROM	ТО			LOGIC LO		FRO	М	TO	LITHO), LOG (co			GING I	NTERVALS	
	$\frac{0}{2}$		Surface Loess	***************************************			86 100		100 110	Sand Shale		and the second second		no cos a nomenos sensembros governo		
	7	13	Sandston				100	,	LLU	Sume						
	13	35	Clay w/ca	lliche strl	KS											
	35 37	37 48	Sand Clay								ABANGA 1907	······································			· <u>, · · · · · · · · · · · · · · · · · · </u>	
	48	70	Sand						/	1						
	70	72	Clay						· · · · · · · · · · · · · · · · · · ·							
	72 85		Sand Clay		· · · · · · · · · · · · · · · · · · ·						.,.,.					
7 (CONTI	RACTOR'	S OR LAI	NDOWN)	ER'S CE	ERTIFICAT ear) 3-31-11	ION: Thi	s wa	ter well v	was <u>cons</u>	structed, 1	econst	ructed,	or \square pl	ugged ge and belief.	
Kan	isas Wat	er Well Con	tractor's Li	cense No.	554	. Thi	s Water We	ell R	ecord wa	es comple	eted on (m	o/day/	year)		4/11	
und	er the bi	usiness name	of Wool	ter Pump	& Well	Inc.	by (sign	natur	e)	darg c	Woo	10	>			
Wat	er, Geold	gy Section, 10	000 SW Jack	son St., Suit	e 420, Top	wers. Send three beka, Kansas 66 I well. Visit us	612-1367. T	'eleph	one 785-2	296-5522.	. Send one	t of Heato WA	ilth and FER Wi	Environr ELL OW	nent, Bureau of NER and retain	