				,	10-0	70	KDH.	Tank res		
WATED	WELL R	FCODD Form	wwc-5 Co	r reczes Di Res	/ Coy	Y	nichous sociatione in ministrative aucune establication con in the same supp	Г		
			ge in Well Use	Res	ources App.	No L	J w	ell ID L		
		ATER WELL:	Fraction		ction Numb		ship Number	-	e Numb	
	: Chase		NE1/4 SE1/4 NW1/		35	T	22 S		ZE	
2. WELL OWNER: Last Name: Griffin First: Sam Street or Rural Address where well is located (if unknown distance a										
Business: ITIEXEVIO'S ITEST SUSAN direction from peacest town or intersection): If at owner's address check her										
Address: 607-30th-rd 874 W Mulberry 52 Address: Louis will Co. F st & 20th rd										
Address: Louisville, Co State: Kansazip: 66840										
3 LOCAT		A DEDTHE OF COR	A HUNK ACHURACHURA WARNA	70 4	. T	ngga atau ay ili ang ili atau karakara pada ili atau di panganan akarakari A	38 00828		***************************************	
	WITH "X" IN  SECTION BOY.  Depth(s) Groundwater Encountered: 1)				i. 5 Lati	5 Latitude: 38.09828 (decimal details Longitude: 96.73595 (decimal details)				
	SECTION BOA:						34 🛛 NAD 83			
r	WELL'S STATIC WATER LEVEL: 35				Sour	ce for Latitud		[_] 1NA	10 21	
	below land surface, measured on (mo-day-yi					).06/17/2014 GPS (unit make/model:				
				measured on (mo-day-yr)			(WAAS enabled? ☐ Yes ☐ No)			
			water wasrs pumping		☐ Land Survey ☐ Topographic Map					
Wellw			s pumping water was		Online Mapper:					
SW	. gpm		145	0	· Purposan province and a section					
Estimated Yield:10gr			)gpm	6 Elevat			tion: 1459ft. 🛮 Ground Level 🗆 e: 🗆 Land Survey 🔲 GPS 🔲 Topographic			
	S		in. to 24		Sour	ce: Land S	Survey LIGPS KOLAR	LTop	oographic	
1 m			in. to	II.		M Omer			***************************************	
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID										
	☐ Household 6. ☐ Dewatering: how many wells?						D			
☐ Lawn d		7. Aquifer R								
Livesto		8. 🗌 Monitorii								
	2. Irrigation 9. Environmental Remediation: well ID									
3. ☐ Feedlo 4. ☐ Industr		☐ Air Sparg ☐ Recovery	Extraction							
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:										
9 TYPE OF CASING USED: Closed IZ DVC Clother CASING IONTS: IZ Glood Clomped Clowded Clother										
Casing diameter 5 in. to 70 ft., Diameter in. to ft. Diameter in. to ft. Casing height above land surface 18 in. Weight lbs./ft. Wall thickness or gauge No214.										
Casing height above land surface 18 in. Weight lbs./ft. Wall thickness or gauge No214										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)										
SCREEN-PERFORATED INTERVALS: From .52 ft. to .70 ft., From ft., From ft. to ft. to ft.										
G	RAVEL PA	CK INTERVALS: Fro	m 69 ft. to 70	) ft., From	ft.	to	ft., From	ft. to .	1	
9 GROUT	MATERI	AL: 2 Neat cement [ 3 ft. to .24	Cement grout B	entonite 🔲	Other					
Grout Interv	als: From	3 ft. to24	ft., From	. ft. to	ft., Fro	n	. ft. to	ft.		
		le contamination:	Fil Die Duiver	r	"I Liveata als l	Dana	[] Ingosticido	Storogo		
□ Septic Tank       □ Lateral Lines       □ Pit Privy       □ Livestock Pens       □ Insecticide Storage         □ Sewer Lines       □ Cess Pool       □ Sewage Lagoon       □ Fuel Storage       □ Abandoned Water									Vell	
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well										
☑ Other (Specify) Farm pond.  Direction from well? S/E  Distance from well? 450  ft.										
						1	ft.		V ** ******	
10 FROM	TO	LITHOLO	GIC LOG	FROM	TO		OG (cont.) or PL	UGGING	INTERV	
0		tOP SOIL BLK	indepositive from the seal entered to the season relative to the season	65 69	69 70	Lime gray		ware and the state of the state		
3	6	shale dred Lime tan		109	10	Jonale Diu		wpc	***************************************	
5 6		Shale tan								
15	38	Shale red			1	***************************************				
38	44	Shale green	der gegen all gegen generale de som er and de societique sy person gegeneration de reject de lair generation de displacement		<u> </u>		######################################	trainedy for no to print transcent Copie desir		
44	49	shale lite gray	erig perikana immegan aran deripar era aran que diranque e emanhama que accesam en el entre en demontre i Arbe (17 est) han	Notes:		Autobaca pip a magazaran da antica artes		THE PARTY OF THE PARTY OF	and the second of the second o	
49	55	lime lite								
55	65	shale blue green			history) things is a literature and a constitution of the constitu	·				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed, reconstructed, or plus										
under my iurisdiction and was completed on (mo-day-year) .06/17/2014 and this record is true to the best of my knowledge and bel										

Driller 218 Zinn Water Well Drig. DRL per KOLAR Submission