		RECORD	Form WW		I	Division of Wat	ter			SV/AS19
Or	iginal Record	Correction	☐ Change in W		R	esources App.	No.		Vell ID	07771010
I LO	CATION OF	WATER WEL				Section Numb				ge Number
	ounty: Comai			4 SW 1/4 NE 3		3		3 S	R 20)
Z WE	LL OWNER	Last Name:	First:		Street or F	Rural Address	where well is lo	cated (if	ınknown,	distance and
Add	Business: Alliance Aq & Grain, LLC Address: 311 N. Main				direction from	m nearest town o	or intersection): If a	owner's a	ddress, c	heck here:
	Address:				401 N. B	roadway, Pi	rotection			
City:	Greens	sbura S	State: KS ZIP:	67054		•				
	CATE WELL	4 DEDTU			20		27	204000		-
	WITH "X" IN 4 DEPTH OF COMPLETED WELL:					ft. 5 Latit	ude:37.	204080	(decimal degrees)
SECTION BOX: Depth(s) Groundwater Encountered: 1)					5.! It.	Long	itude: <u>- 9</u> .9	.484590	<u>.</u> (decimal degrees)
	N 2)				Dry Well		ontal Datum: V		J NAD 8	3 □ NAD 27
	helow land surface measured on (mo dow				yr) General Source for Latitude/Longitude: GPS (unit make/model:)					
N	NWNE above land surface, measured on (mo-day-				-yr)		WAAS enable)	dei:)
	Pump test data: Well water was				ft.		and Survey T	onographi	r Man	<i>)</i>
W	W E after hours pumping				gpm		Online Mapper: G	ogle Ea	rth	
sv	v se	م.	Well water wa	as	ft.					
1 1		Estimated Vi	hours pumpi eld:gpm	ng	gpm	6 Flavo	tion:	A [C 1	I
<u> </u>	S	Rore Hole Di	ameter:13	in to 30	Α 4	Source	ı tion : <u>e</u> : □ Land Survey	ıı. ∐	Ground .	Level 10C
	1 mile	Boie Hole Di		in. to		Boule	Other	□GFS	☐ 10 <u>1</u>	юдгарине мар
7 WEI	L WATER	TO BE USED AS	Ş.	III. 10	11.					
1. Dome			o. Public Water Sup _l	nlv: well ID		10 🗆 0	il Field Water Cur.	alen laans		
. —	usehold	6. 🔲 1	Dewatering: how	many wells?		. 11. Test I	il Field Water Supp Hole: well ID	ny. icase	• • • • • • • • • • • • • • • • • • • •	•••••
	☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID					. □ Ca	ased Uncased	☐ Geot	echnical	•••
	vestock	8. 🔲 I	Monitoring: well	ID	•••••	12. Geoth	nermal: how many	bores?	ciniicai	
2. 🔲 Irri		9. Env	rironmental Reme	diation: well II	SV/AS19		osed Loop Ho			
3. Fee				Soil Vapor	Extraction	b) Or	pen Loop 🔲 Surfa	ce Dischar	rge 🔲 I	ni. of Water
4. 🗆 Inc				☐ Injection		13. 🔲 Ot	her (specify):	• • • • • • • • • • • • • • • • • • • •		***************************************
Was a c	chemical/bac	teriological samp	ole submitted to	KDHE?	Yes No	If yes, date	sample was sub	mitted:		
Water well disinfected? ☐ Yes ■ No										
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded										
casing diameter										
weight wall thickness or gauge No. SCD. 40										
District 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:										
1 										
Total Cut of Difference of Total Cut of Difference of Other (Specify)										
Louvered Shutter										
GRAVEL PACK INTERVALS: From 8 etc 30 e From A to 25-4 ft., From ft. to ft.										
GRAVEL PACK INTERVALS: From 8 ft. to 30 ft., From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Growt Intervals: From 35										
Grout Int	ervals: From	3.5 ft. to	B ft Fro	m	f to	ft From	ft to	••••••	 Α	• • • • • • • • • • • • • • • • • • • •
Nearest :	source of possi	ble contamination	:			1011 .		• • • • • • • • • • • • • • • • • • • •	11.	
	tic Tank			☐ Pit Privy		Livestock Pen	as 🗆 In	secticide S	torage	
	er Lines		ss Pool	☐ Sewage Lag	oon 🔲	Fuel Storage	□ At	andoned \		ell
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) .Remedial site □ Oil Well/Gas Well										
Direction	from well?	emediai site			•••					
10 FROM	M TO	I IT	THOLOGICA OF	stance from we		me !=		ft.		
0	0.5	Concrete	HOLOGIC LOC	<u> </u>	FROM	TO I	LITHO. LOG (con	t.) or PLU	GGING I	NTERVALS
0.5	6	Clay, v. silty, B	rowp	-						<u>`</u>
6	10	Clay, silty, Darl		-						
10	14	Clay, silty, Dari			 					
14	20							-		
20	21	Clay silty Dark	ay, silty, Gray to Gray Brown		<u> </u>					
21	26		ay, silty, Dark Gray			Notes ASS				
26	30	Sand, vf-c, v. silty, Dark Gray Sand, vf-c, v. silty, Gray Brown			Notes: AS19 and SVE19 were placed together in 13" bore hole as					
	 55	Janu, VI-C, V. S	iity, Gray Brow	711	co-located	wells. KDHE P	roject Code U1-01	7-00242		İ
11 CONTRACTOR'S OR LANDOWNED'S CERTIFICATION TO										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .3/17/2022 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo-day-year) 8/29/2022. under the business name of GeoCore, LLC. Mail 1 white comy along with a fee of \$5.00 for each contractor.										
i minci nic	ousniess nan	ic of "Georgia"	₽₽ ₩		N10	manire				1
	an I white copy a	ong with a fee of \$3.0	o loi cacii construct	led well to: Kans	as Department	of Health and Ei	nvironment, Bureau (of Water, G	WTS Sect	ion.
10	000 SW Jackson	St., Suite 420, Topeka	, Kansas 66612-136	7. Mail one to W	ater Well Own	er and retain one	for your records. Te	elephone 78	5-296-552	24
visit us at	nttp://www.kdhel	cs.gov/waterwell/inde	x.html	<u>k</u>	SA 82a-12	12		Re	vised 7/	10/2015



Project Site:

Protection Cooperative Supply Co., 401 N. Broadway Ave., Protection, Kansas KDHE Project Code: U1-017-00242

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Protection Cooperative Supply Co., 401 N. Broadway, Protection – KDHE Project #U1-017-00242 Closer View of Congested Well Locations
Page 2 of 3

Comanche

7335- ROOW-Seci3

Protection Cooperative Supply Co., 401 N. Broadway, Protection – KDHE Project #U1-017-00242 Page 3 of 3

GPS Coordinates:		
SV/AS1: 37.204109, -99.484843	SV/AS13:	SV/AS13: 37.204078, -99.484842
SV/AS2: 37.204110, -99.484799	SV/AS14:	SV/AS14: 37.204081, -99.484801
SV/AS3: 37.204111, -99.484761	SV/AS15:	SV/AS15: 37.204080, -99.484760
SV/AS4: 37.204111, -99.484719	SV/AS16:	SV/AS16: 37.204079, -99.484714
SV/AS5: 37.204111, -99.484678	SV/AS17:	SV/AS17: 37.204081, -99.484674
SV/AS6: 37.204111, -99.484636	SV/AS18:	SV/AS18: 37.204079, -99.484632
SV/AS7: 37.204110, -99.484596	SV/AS19:	SV/AS19: 37.204080, -99.484590
SV/AS8: 37.204111, -99.484554	SV/AS20:	SV/AS20: 37.204079, -99.484549
SV/AS9: 37.204113, -99.484513	SV/AS21:	SV/AS21: 37.204078, -99.484507
SV/AS10: 37.204110, -99.484472	SV/AS22:	SV/AS22: 37.204081, -99.484464
SV/AS11: 37.204110, -99.484431	SV/AS23:	SV/AS23: 37.204081, -99.484424
SV/AS12: 37.204109, -99.484388	SV/AS24:	SV/AS24: 37.204078, -99.484379
MW23: 37.204045, -99.484543	MW25:	MW25: 37.204061, -99.484830
MW24: 37.204270, -99.484671	MW26:	MW26: 37.204347, -99.484026

SV/AS35:	SV/AS33:	SV/AS31:	SV/AS30:	SV/AS27:	SV/AS25:
SV/AS36:	SV/AS34:	SV/AS32:		SV/AS28:	SV/AS26:
37.204045, -99.484422	37.204045, -99.484507	37.204045, -99.484592	37.204046, -99.484632	37.204045, -99.484759	37.204045, -99.484843
37.204044, -99.484380	37.204044, -99.484465	37.204045, -99.484550		37.204046, -99.484718	37.204045, -99.484802