				WWC-5				sion of Wa				MW25
		Correction [ WATER WELL	_ Chang	ge in Well Use		······································		urces App.			Well ID	
			<b>.</b> :	Fraction	NIC 1		Sect	tion Numl	oer	Township Numb		ge Number
County: Comanche SW 1/4 SW 1/4 NE 1/4 NV  2 WELL OWNER: Last Name: First: Str												
Business: Alliance Ag & Grain, LLC				First:		Street or Rural Address where well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check he						
Address	311 N. M	fain	•								r's address, o	check here:
Address: 40 I N. Broa					sroac	oway, Pro	otecti	on				
City:	Greensb	ura S	tate: KS	ZIP: 67054								
	TE WELL	4 DEPTH (	DE COM	APLETED WE	ET.T.	25	ft	5 I ati	tudo:	37.2040	61	(4
WITH "X" IN SECTION BOX:  4 DEPTH OF COMPLETED WELL:25					16.	Lau	ruuc. aitud	-99 484	830	(decimal degrees)		
N 2) ft., or 4) $\square$ Dry Well Horizontal Datum: $\square$ WGS 84 $\square$ NAD 83 $\square$ N								(decimal degrees)				
WELL'S STATIC WATER LEVEL: ft. Source for Latitude II on not take								S L NAD 27				
\ \ \ \ \ \ \	below land surface, measured on (mo-day-yr)						GPS (unit make/model:					
NW-	above land surface, measured on (mo-day-yr)					• • • • • •		7)	WAAS enabled?	]Yes 🗌 N	o)	
w	Pump test data: Well water was						☐ Land Survey ☐ Topographic Map  Online Mapper: Google Earth					
	Well water was					ft.		<b>1</b>	Online	Mapper: .9999	<u> </u>	• • • • • • • • • • • • • • • • • • • •
sw-	SE	after	hours	pumping		gpm						
	للليا	Estimated Yie	ld:	gpm				6 Elevation:ft. Ground Level TOC				
1	S mile (	Bore Hole Dia		8 in. to				Sour	<u>ce</u> : 🔲	Land Survey	GPS 🔲 To	pographic Map
		O DE LICED AC		in. to		ft.		<u> </u>		Other	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID												
House		J. [] P	udlic wa Jewateria	g: how many we	UL	••••••	••••	10. ∐ C	il Fie	ld Water Supply: 16	ease	•••••
	& Garden	7. $\square$ A	Aguifer Re	echarge: well ID	5115 / }	• • • • • • • • • • • • • • • • • • • •	•••••			well ID		
Lives	☐ Lawn & Garden ☐ Livestock  7. ☐ Aquifer Recharge: well ID					N25				al: how many bores		
	2. Irrigation 9. Environmental Remediation: well ID						a) C	losed	Loop  Horizont	al ∏ Vertio	al	
	3.							b) (	pen L	oop   Surface Di	scharge	Inj. of Water
<u> </u>			lecovery					13. 🔲 C	ther (	specify):		• • • • • • • • • • • • • • • • • • • •
Was a che	emical/bacto	eriological samp	le subm	itted to KDHF	E? 🗀	Yes 🔳	No	If yes, da	te san	nple was submitte	d:	
water well disinfected?  \[ Yes \] No												
8 TYPE OF CASING USED: ☐ Steel ■ PVC ☐ Other												
Casing diameter in to the Diameter in to the Diameter in the Casing												
Casing height above land surface Flush in Weight lbs./ft. Wall thickness or gauge No. Sch. 40  TYPE OF SCREEN OR PERFORATION MATERIAL:												
THE OF SCREEN OR PERFORATION MATERIAL:												
Total Control of the												
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:												
☐ Cont	☐ Continuous Slot ■ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)											
Louv	ered Shutter	☐ Key Punched	I □ Wi	re Wranned	$\square S_2$	w Cut	$\neg N_{\alpha}$	ne (Onen I	Inle)			
SCREEN-	PERFORAT	ED INTERVAL	S: From	ft. to .	25	ft., Fro	m	ft. t	o	ft., From	ft. to .	ft.
SCREEN-PERFORATED INTERVALS: From 10 ft. to 25 ft., From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 8 ft. to 25 ft., From ft. to ft., From ft. to ft.												
Grout Intervals: From 0 ft. to 1 ft. year of possible content in the first of the												
Negrest so	vais: From			. ft., From!	• • • • • • •	ft. to	. <b>8</b>	ft., From	• • • • • • • • • • • • • • • • • • • •	ft. to	ft.	
☐ Septic			: eral Lines	s □ Pit Pi	risa.		С т	ivosto al. D.			11.0	
☐ Sewer			s Pool			gnon		ivestock Po			ide Storage	7a11
Watertight Sewer Lines Seepage Pit Feedvard Fertilizer Storage Oil Well/Gas Well												
Other	Direction from well?  Distance from well?											
10 FROM	om well?	······	******	Distance fr	rom w	ell?						
0 FROM	0.5		HOLOG	IC LOG		FROM	1	TO	LITH	IO. LOG (cont.) or	PLUGGING	INTERVALS
0.5	1	Concrete				<u> </u>	_					
3.5		Clay, silty, Dark										
6		Clay, silty, Gray				ļ	-				·	
18		Clay, silty, Brov		Province De 1								
22		Clay, silty, Dark	Gray E	Stown to Dark	Gray	<u>'</u>	-					
	20	Sand, vf-c, silty	, Dark C	ыау		NT-4		UE C	ш	47.000:0		
	Notes: KDHE Project #U1-017-00242											
	<del>                                     </del>		•			-						
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) 3/1/2022 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) under the business name of GeoCore, LLC. Signature												
under the c	ousiness nam	e of Geologies.	<b>LLV</b>				.Sign	ature		a Net		
Ivian	i write copy at	ong with a fee of \$5.0	ou for each	constructed well to	o: Kan	sas Departn	ent of	Health and	Enviro	nment, Bureau of Wa	ter, GWTS Se	ction.
Visit us at htt	p://www.kdhek	s.gov/waterwell/inde	, ransas 0 x.html	0012-130/. IVIAII (		Water Well of KSA 82a				your records. Telepho	ne 785-296-53 Revised 7	
		IIIIC				ULB U4A	<u> </u>				IXEVISCU /	/ 10/4013



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