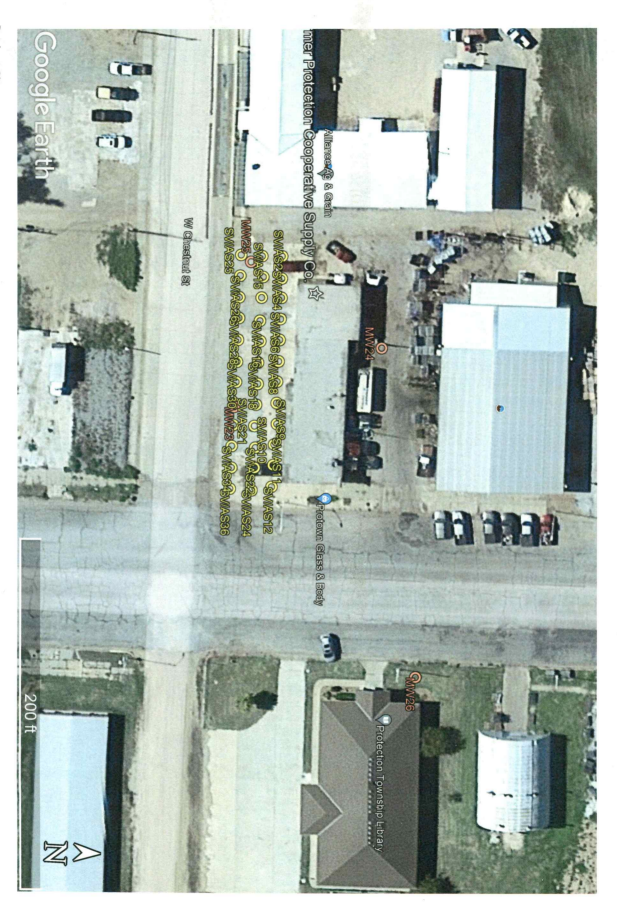
		RECORD		WWC-5 e in Well Use		1		sion of War arces App.			337-11	ın	SV/AS1
		WATER WELL	: Chang	Fraction				ion Numb		Township Numb	Well	_	ge Number
	ty: Comand		'	SW 1/4 SW 1/4	NE ½		Secti	3	,С1	T 33 S			ge Number □ E ■ W
2 WELI	L OWNER:	Last Name:		First:		Street or	Rura	al Address	s whe	re well is located			
Business: Alliance Ag & Grain, LLC				direction fr	om ne	earest town of	or inte	rsection): If at owner	r's addre	ess, c	heck here:		
Address: 311 N. Main Address: 401					401 N.	Broa	adway, P	roted	ction				
City:	Greenst	oura St	ate: KS	ZIP: 67054						- -			
	TE WELL	4 DEPTH C	F COM	IPLETED WE	11.	30	Α.	E Lotie	tuda.	37.20410	าด		
	"X" IN						It.	5 Lau	tuae:	99 484	?? 843	(decimal degrees)
SECTION BOX: Depth(s) Groundwater Encountered: 1)22 ft. 2) ft., or 4) \square Dry Well					11	Longitude: -99.484843 (decimal degrees) Horizontal Datum: ■ WGS 84 □ NAD 83 □ NAD 27							
WELL'S STATIC WATER LEVEL: ft. Source for Latitude/Longitude								י עמ	J L NAD 21				
	below land surface, measured on (mo-day-yr)					GPS (unit make/model:)							
NW-	above land surface, measured on (mo-day-yr)					••••	1	('	WAAS enabled?	Yes	N		
w	Pump test data: Well water was						☐ Land Survey ☐ Topographic Map						
1	Well water was						■ Online Mapper: Google Earth						
sw-	after hours pumping						(5)						
LL	S	Estimated Yiel	ld:	gpm	30			6 Eleva	ation	:ft.	☐ Gro	ound	Level TOC
1	-			13 in. to in. to				Source	ːœ: 니	Land Survey Other	JPS L	_ 10	oographic Map
		O BE USED AS	•	III. to		11.		J		Other	• • • • • • • • • • • • • • • • • • • •	•••••	***************************************
1. Domesti				ter Supply: well	ID			10 🗆 0	il Fie	ld Water Supply: le	ase		
☐ Hous		6. □ D	ewatering	g: how many wel	lls?			11. Test	Hole:	well ID			
	Lawn & Garden 7. Aquifer Recharge: well ID								☐ Uncased ☐ (
Lives		8. 🗆 M	Ionitoring	g: well ID			···	12. Geot	herm	al: how many bores	?		
2. ☐ Irriga 3. ☐ Feedl				l Remediation: v			1			Loop Horizont			
4. Indus			ir Sparge ecovery			Extraction		b) O	pen I	Loop Surface Dis	scharge		inj. of Water
4.													
Water well disinfected? ☐ Yes ■ No													
8 TYPE OF CASING USED: Steel PVC Steel PVC Other CASING IOINTS: School School Steel PVC Steel PVC Steel PVC Steel													
Casing diameter 2 in to 27.5 if Diameter 4 in to 10 ft Diameter 4													
Casing neight above land surface													
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:													
	inuous Slot	Mill Slot			Пτο	rch Cut - F	انترا ٦	lled Holes		Other (Specify)			
Louv	ered Shutter	☐ Key Punched	□Wi	re Wrapped	□ Sav	w Cut - E	∃Nor	ne (Onen F	Iole)				
SCREEN-	PERFORA ₁	ED INTERVAL	S: From	.27.5 ft. to .3	30 - 2	ft Fro	տ10	O ft. to	ດ 25	-4" ft., From	ft.	. to .	ft.
	SCREEN-PERFORATED INTERVALS: From .27.5 ft. to .30 - 2" ft., From .10 ft. to .25-4" ft., From ft. to ft. GRAVEL PACK INTERVALS: From 8 ft. to 30 ft., From ft. to ft.												
Grout Intervals: From3.5 ft. to .8 ft., From ft. to ft., From ft. to ft.													
Grout Inter	vais: From	ole contamination:)	ft., From	1	ft. to	• • • • • • • • • • • • • • • • • • • •	. ft., From		ft. to	ft.		
Septic	Tank		eral Lines	☐ Pit Pri	i.,,,		Πт:	vestock Pe		To the section	1. 0.		
Sewer			s Pool	☐ Sewag			_	iel Storage		☐ Insectic ☐ Abando			'ell
	tight Sewer L	ines 🔲 See	page Pit	☐ Feedv	ard			ertilizer Sto		☐ Oil Wel			CII
Other	(Specify) .Re	emedial site	• • • • • • • • • • • • • • • • • • • •						•	_		•	
10 FROM	TO TO	T Test		Distance fro	om we	11?				ft.			
0	1	Concrete	HOLOG	IC LOG		FROM	- -	ТО	LITH	IO. LOG (cont.) or	PLUGG	ING	INTERVALS
0.5		Sand, vf-c, silty	1 + Dro	um to Drawn									
14		Clay, silty, Brov	yn to Gr	av Brown	_	<u> </u>	-						
20		Clay, v. silty, G											
22		Sand, vf-c, v. si					-						
26		Sand, vf-c, v. si					+					-	
	1		, טומ	7		Notes:	AS1	and SVF1	were	placed together in 1	3" hore	hole	as
	Notes: AS1 and SVE1 were placed together in 13" bore hole as co-located wells. KDHE Project Code U1-017-00242												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged													
11 CONT	KACTOR'S	S OR LANDOW	NER'S	CERTIFICAT	NOI	: This wa	iter w	vell was	cor	istructed, 🗌 reco	structe	d, o	plugged
under my jurisdiction and was completed on (mo-day-year) .3/28/2022 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 h	ousiness nam	nuactor's License of GeoCore	E INO. 194 LLC	-/ I his	s wat	er well R	Sign	u was con	nplet	dd on (mo-day-ye	ar) .8/2	9/2L	144
Mail	1 white copy al	ong with a fee of \$5.0	00 for each	constructed well to	Kans	as Departme	ent of	Health and	Enviro	onment, Bureau of Wa	ter, GWT	S Se	ction.
1000	0 SW Jackson S	st., Suite 420, Topeka	, Kansas 6	6612-1367. Mail or	ne to V	Vater Well C	wner a	and retain or	ne for	your records. Telepho	ne 785-2	96-55	24.
		s gov/waterwell/inde				KSA 82a-							/10/2015



Project Site:

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

Page 1 of 3



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