WATER WELL RE			Div	ision of Water			N/33V10		
X Original Record	Correction Change i	n Well Ust	Reso	urces App. No.		Well ID	MW10_		
1 LOCATION OF County Sedgwick	WATER WELL: k	Fraction NE ¼ SE ¼ N	E ¼ NE ½	1	er Township Nun T 29	1	Number I X E W		
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction									
Business: Parker Oil Co. from nearest town or intersection): If at owner's address, check here: Address: 4343 S. West 7201 South Broadway, Haysville, KS									
Address: 4343 S. West 7201 South Broadway, Haysville, KS Address:									
City Wichita State: KS ZIP: 67217									
3 LOCATE WELL		MPLETED WELL:		5 Latitude:	37.564	120 (de	cimal degrees)		
WITH "X" IN Depth(s) Groundwater Encountered: 1) ft Longitude 97.33423 (decimal degree SECTION BOX: 2) ft 3) ft, or 4) Dry Well Horizontal Datum: WGS 84 NAD 83 NAD									
SECTION BOX:					Vell Horizontal Datum: WGS 84 NAD 83 NAD 27 ft. Source for Latitude/Longitude:				
X below land surface, measured on (mo-day-yr)				··					
NW NE	NW NE X above land surface, measured on (mo-day-yr				(WAAS enabled? Yes No)				
	ft	X Land Survey Topographic Map							
w	gpm	pm Online Mapper							
l cuy	ater well was ours pumping	gpm 6 Elevation 1259.47 ft Ground Level X TOC							
SW — SE	gpm	· ·		Source X Land Survey GPS Topographic Map					
	Bore Hole Diameter: 7.25 in			ft, and Other			,		
S	in to	ft							
7 WELL WATER TO BE USED AS:									
1 Domestic: 5 Public Water Supply: well ID 10 Oil Field Water Supply: lease									
Household 6 Dewatering: how many wells?				11 Test Hole: well ID					
Lawn & Garden 7 Aquifer Recharge: well ID				Cased Uncased Geotechnical					
Livestock 8 X Monitoring: well ID MW10 2 Irrigation 9 Environmental Remediation: well ID				12 Geothermal: How many bores?					
2 Irrigation 9 Environmental Remediation: well ID 3 Feedlot Air Sparge Soil Vapor Extraction				a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water					
4 Industrial	Recovery	Injection		Other (spe	-: 6. A.	٠ ـــــــ	, ,		
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted: Water well disinfected? Yes X No									
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded									
Casing diameter 2 in. to 5 ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.41 in. Weight lbs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL:									
Steel Stainless Steel Fibergless V DVC									
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:									
Continuous Slot X Mill Slot Gauge Wrapped Treeh Cut Deilled Holes Other (Crossic)									
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)									
SCREEN-PERFORATED INTERVALS: From 5 ft. to 20 ft, From ft. to ft, From ft. to ft,									
GRAVEL PACK	INTERVALS: From 3	ft. to 20 ft, Fr	om fi	l. to	ft, From	ft. to	ſı,		
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5'									
Grout intervals: From 0.5 ft. to 3 ft. From ft. to ft, From ft. to ft,									
Nearest source of possil	ole contamination:								
Septic Tank	Lateral Lines	Pit Privy		stock Pens	Insecticide	-			
Sewer Lines Watertight Sewer I	Cess Pool	Sewage Lagoon		Storage	==	d Water Well			
Watertight Sewer Lines Scepage Pit Feedyard Fertilizer Storage Oil Well / Gas Well Other (Specity)									
Direction from well? NA		Distance from wel	I? NA		ft				
10 FROM TO	LITHOLO		FROM	То	LITHO, LOG (co	ent) or DLLICCH	NG INTERVALS		
0 0.7	Concrete		1 KOWI	10	LITTIO, LOU (CO	m. j or PLUGGI	YO INTERVALS		
0.7	Very fine to fine sand								
11.7 20	Coarse sand								
			 ·						
									
Notes: KDHE ID: Mini Stop; U2-087-10251 Target of monitoring well is shallow groundwater, <20' of grout was installed at									
the direction of KDHE. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, or									
		9/21 and this record is t							
License No 757 This Water Well Record was completed on (mo-day-year) 6/22/21									
	e of Larsen & Associates, Inc.		***************************************	Signature					
	ite copy along with a fee of \$5.00 for e								
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015									
Long to the important.		17377 024-1							





Property
Boundary
BTEX

Contours
Inferred
Line

Proposed Well

Well - SampledWell - Not Sampled

• Well - Gauge Only

Well - Abandoned

Product Line LNAPL

Contours

Benchmark

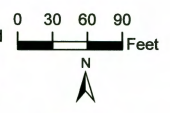


Figure 1
Proposed Well Locations

Client: Mini Stop 7201 South Broadway

Haysville, KS

KDHE Site Code: U2-087-10251



DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Lindsay James Blackstone Environmental 16200 Foster St. Overland Park, Kansas, 66085 June 16, 2021

RE: Monitor Well Elevation Survey 7201 S. Broadway, Haysville, Kansas

Proj. 21-00S Mini Stop U2-087-10251

Bench Mark: Chisled Sq. on Southwest corner of concrete signal light base near the Northeast corner of

property.

Elev: 1259.05 North 5262.65 West 54.50 (from SE Cor. Sec. 5-29-1E) MW-3R rim 1259.09 North 5209.35 NE1/4,NE1/4,NE1/4,NE1/4 top pipe 1258.69 West 209.76 Lat= 37.56411 Long = 97.33468 MW-10 rim 1259.88 North 5240.31 NE1/4,SE1/4,NE1/4,NE1/4 top pipe 1259.47 West 77.22 Lat= 37.56420 Long = 97.33423

Lat & Long derived from Derby 7.5' quad map. WGS 84.

Elevation established from existing project NAVD 88.

If you have any questions, please feel free to call me. Thank you for the opportunity to be of service to you?