

WATER WELL RECORD (WWC-5)

KOLAR DOC ID _____ WELL ID _____

Original Record Correction Change in Well Use

LOCATION OF WATER WELL

Latitude		Longitude		Section		Township		Range		E W	Fraction	¼	¼	¼
Datum		Elevation		County										

WATER WELL OWNER

Name	
Business	
Address	
Well location at owner's address	

WELL WATER USE

--

COMPLETION

Depth of completed well: _____ ft.
Depth(s) groundwater encountered:
(1) _____ ft.; (2) _____ ft.;
(3) _____ ft.; (4) dry well
Static water level in well: _____ ft.
measured below land surface
on (mm/dd/yy): _____
measured above land surface
on (mm/dd/yy): _____
Estimated yield: _____ gpm
Water level was: _____ ft. after _____ hours
pumping _____ gpm
Pump installed? Yes No
Water well disinfected? Yes No
Date disinfected (mm/dd/yy): _____
Aquifer, if known:

NEAREST SOURCE OF POTENTIAL CONTAMINATION

Source: _____
Distance from well: _____ Direction from well: _____
Source description: _____
Source: _____
Distance from well: _____ Direction from well: _____
Source description: _____
No potential source of contamination within 100 feet.

CONSTRUCTION

Borehole interval:	Borehole diameter:
from _____ to _____ ft.	_____ in.
from _____ to _____ ft.	_____ in.
Casing height above land surface: _____ in.	
If casing height is less than 12 in. has a variance been approved?*	Yes No
*variance not required for monitoring or environmental remediation wells	
Casing type: _____	
Blank casing interval: _____ ft. to _____ ft.	
Blank casing diameter: _____ in.	
Casing joints: _____	
Weight: _____ lbs/ft.	
Wall thickness or gauge no.: _____	
Blank casing interval: _____ ft. to _____ ft.	
Blank casing diameter: _____ in.	
Casing joints: _____	
Weight: _____ lbs/ft.	
Wall thickness or gauge no.: _____	
Grout interval: _____ ft. to _____ ft.	
Grout material: _____	
Grout interval: _____ ft. to _____ ft.	
Grout material: _____	
Screen / perforation material: _____	
Screen / perforation openings: _____	
Screen / perforation intervals:	
From _____ ft. to _____ ft.	
Slot size _____ unit _____	
From _____ ft. to _____ ft.	
Slot size _____ unit _____	
Gravel pack intervals:	
Gravel pack not used: Gravel size _____ in	
From _____ ft. to _____ ft.	
Gravel pack not used: Gravel size _____ in	
From _____ ft. to _____ ft.	

PERMIT & ID NUMBERS (AS REQUIRED)

DWR Application No.: _____
KDHE / EPA Project Code: _____
Site Name: _____
KDHE UIC Class V Form Completed: Yes No
County Permit: Yes No Permit ID: _____
Lease Name & Well #: _____
of boreholes: _____ # of dewatering wells: _____

LITHOLOGIC LOG

FROM	TO	LITHOLOGY INTERVALS

COMMENTS

--

CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed reconstructed pursuant to the stated water well contractor's license and was completed on _____. I certify that this record is true to the best of my knowledge and belief. This water well record was completed on _____ under the business name of _____, Kansas Water Well Contractor's License No. _____ under the authority of the designated person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the designated person at its submittal: _____.

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

ANSI D-SIZE (22x34)



BM POINT 21
E.1514212.52'
N.1933158.41'
EL.1539.92'
PLANT COORDINATES:
N. 93+84.53'
E. 10+08.56'
EL. 1539.92'

DRAWING LIMITS N.1933200.00'

LANDMARK LANE

MONUMENT CUE 01
E.1515907.70'
N.1933146.13'
EL.1543.27'
PLANT COORDINATES:
N. 93+67.30'
E. 27+03.88'
EL. 1543.27'

OVERHEAD ELECTRIC

MW-04
E.1514689.66'
N.1932984.00'

MW-05
E.1515144.83'
N.1932984.00'

MW-06
E.1515600.00'
N.1932984.00'

N.1933000.00

MW-03
E.1514274.50'
N.1932984.00'

DITCH

FENCE (TYP)
(BY OTHERS)

TOE OF BERM

FIBER OPTIC LINE

BRINE LINE

LEGEND

MW: MONITORING WELL

DRAWING LIMITS E.1514200.00'

7TH AVENUE

MW-02
E.1514254.50'
N.1932509.00'

16"Ø HDPE TRANSFER LINE
SEE DRAWING
CUE-CV01-105

SLOPE

SLOPE

SLOPE

TOE OF BERM

(±)1000'-0" (BERM CROWN IN/IN)

(±)871'-4" (INSIDE BERM TOE/TOE)

285'-11"

298'-3"

SLOPE

LEAK COLLECTION SUMP
AND PUMP ACCESS PIPE
SEE DRAWING
CUE-CV01-104

BOT OF SUMP
EL. 1539.58'

BOT OF SUMP
EL. 1538.17'

CORNER LEAK
COLLECTION SYSTEM
SEE DWG CV01-106

BOT OF SUMP
EL. 1536.75'

BOLLARDS (TYP)

MW-07
E.1515600.00'
N.1932509.00'

N.1932500.00

PROPOSED ACCESS ROAD A-2
SEE DWG CUE-CV01-110

10FT WIDE SECTION OF PRIMARY
LINER TO BE SMOOTH ON BOTH
SIDES OF THE VAULT IN THE POND
BERM SLOPES ONLY

PUMP VAULT
SEE DRAWING
CUE-CN20-001

MW-08
E.1515600.00'
N.1932074.00'

N.1932000.00

MW-09
E.1515432.00'
N.1931950.70'

PROPOSED ACCESS ROAD A-3
SEE DWG CUE-CV01-111

PROPOSED ACCESS ROAD A-1
SEE DWG CUE-CV01-108

DRAWING LIMITS N.1931900.00'

LAYOUT PLAN

SCALE: 1" = 80'-0"

audubon
Engineering
10205 WESTHEIMER ROAD
SUITE 100
HOUSTON, TX 77042
PHONE: (281) 669-0590
KANSAS FIRM REG. NO.: E-2117



NOTES

- ALL COORDINATES AND ELEVATIONS ARE REFERENCED TO THE KANSAS STATE PLANE COORDINATE SYSTEM, SOUTH ZONE, NAD83 (2011) EPOCH 2010, US.
- PLANT COORDINATE REFERENCE FOR MONUMENT CUE 01 AND BM POINT 21 PER CONWAY UNDERGROUND EAST KEY PLOT PLAN, DWG CUE-101-00 REV 2, DATED 09/19/19.
- ACCESS ROADS AND ACCESS RAMPS TO HAVE ROAD CROSS SECTION TYPE B, SEE DWG CV01-105.

REFERENCE DRAWINGS

DRAWING NUMBER	DRAWING TITLE
CUE-CV01-100	GRADING AND DRAINAGE PLAN
CUE-CV01-103	LINER DETAILS
CUE-CV01-104	LEAK COLLECTION SYSTEM
CUE-CV01-105	ROAD SECTIONS AND DETAILS
CUE-CV01-106	CORNER LEAK COLLECTION SYSTEM
CUE-SD70-001	CIVIL GENERAL NOTES
CUE-CV01-108	ROAD PROFILES (ROAD A-1)
CUE-CV01-109	EROSION CONTROL
CUE-CV01-110	ROAD PROFILES (ROAD A-2)
CUE-CV01-111	ROAD PROFILES (ROAD A-3)

0	ISSUED FOR CONSTRUCTION				
REV:	R. NGUYEN	10/04/2021	L. HIGGS	N. BRUNO	
	DRAWN BY:	DATE REVISED:	CHECKED BY:	APPROVED BY:	

REVISIONS



COUNTY/PARISH: McPHERSON	STATE: KANSAS
DRAWN BY: J.WHITE	DATE: 03/01/2021
CHECKED BY: L. HIGGS	DATE: 10/01/2021
APPROVED BY: N. BRUNO	DATE: 10/04/2021
ENGINEER: J. MATIZ	
DRAWING SCALE: NOTED	DATE LAST REVISED: -

MID-CONTINENT FRAC & STORAGE, LLC
CONWAY UNDERGROUND EAST
CIVIL
BRINE POND "F"
LAYOUT PLAN

WILLIAMS	REVISION:
DWG. ID:	
DRAWING NUMBER: CUE-CV01-102	0

S:\AE\Projects\WilliamsConway\02335601020_Civil_Structural\170_Drawings\CUE-CV01-102.dwg Oct 02, 2021 - 4:15pm mguyen