KOLAR Document ID: 1810555

WATER WELL RECORD (WWC-5)

KOLAR DOC ID _____

Correction

Original Record

WELL ID_____ Change in Well Use

LOCATION OF WATER WELL

Latitude	Longitude	Section	Township	Range	E W	Fraction	1⁄4	1⁄4	1⁄4
Datum	Elevation	County							

WATER WELL OWNER

Name	
Business	
Address	
Well location	
at owner's address	

CONSTRUCTION

Borehole interval:	Borehole diameter:
fromtoft.	in.
fromtoft.	in.
Casing height above land su	
If casing height is less th has a variance been app	
*variance not required for or environmental reme	U
Casing type:	
Blank casing interval:	ft. toft.
Blank casing diameter:	in.
Casing joints:	
Weight:lbs	s/ft.
Wall thickness or gauge	no.:
Blank casing interval:	ft. toft.
Blank casing diameter:	in.
Casing joints:	
Weight:lbs	s/ft.
Wall thickness or gauge	
Grout interval: ft. to	oft.
Grout material:	
Grout interval: ft. to	oft.
Grout material:	
Screen / perforation material	
Screen / perforation opening	gs:
Screen / perforation intervals	5:
Fromft. to	_ft.
Slot size unit	
Fromft. to	_ft.
Slot size unit	
Gravel pack intervals:	
Gravel pack not used:	Gravel size in
From ft. to	ft.
Gravel pack not used:	
From ft. to	

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. afterhours
pumping gpm
Pump installed? Yes No
Water well disinfected? Yes No
Date disinfected (mm/dd/yy):

Source:	OF POTENTIAL CONTAMINATIO
Distance from well:	Direction from well:
Source description:	
Source:	
Distance from well:	Direction from well:
Source description:	
No potential s within 100 fee	ource of contamination t.
PERMIT & ID NUM	IBERS (AS REQUIRED)
DWR Application	No.:
	ect Code:
Site Name:	
KDHE UIC Class	V Form Completed: Yes N

County Permit: Yes No Permit ID:

of boreholes: _____ # of dewatering wells: _

Lease Name & Well #:

Aquifer, if known:

LITHOLOGIC LOG

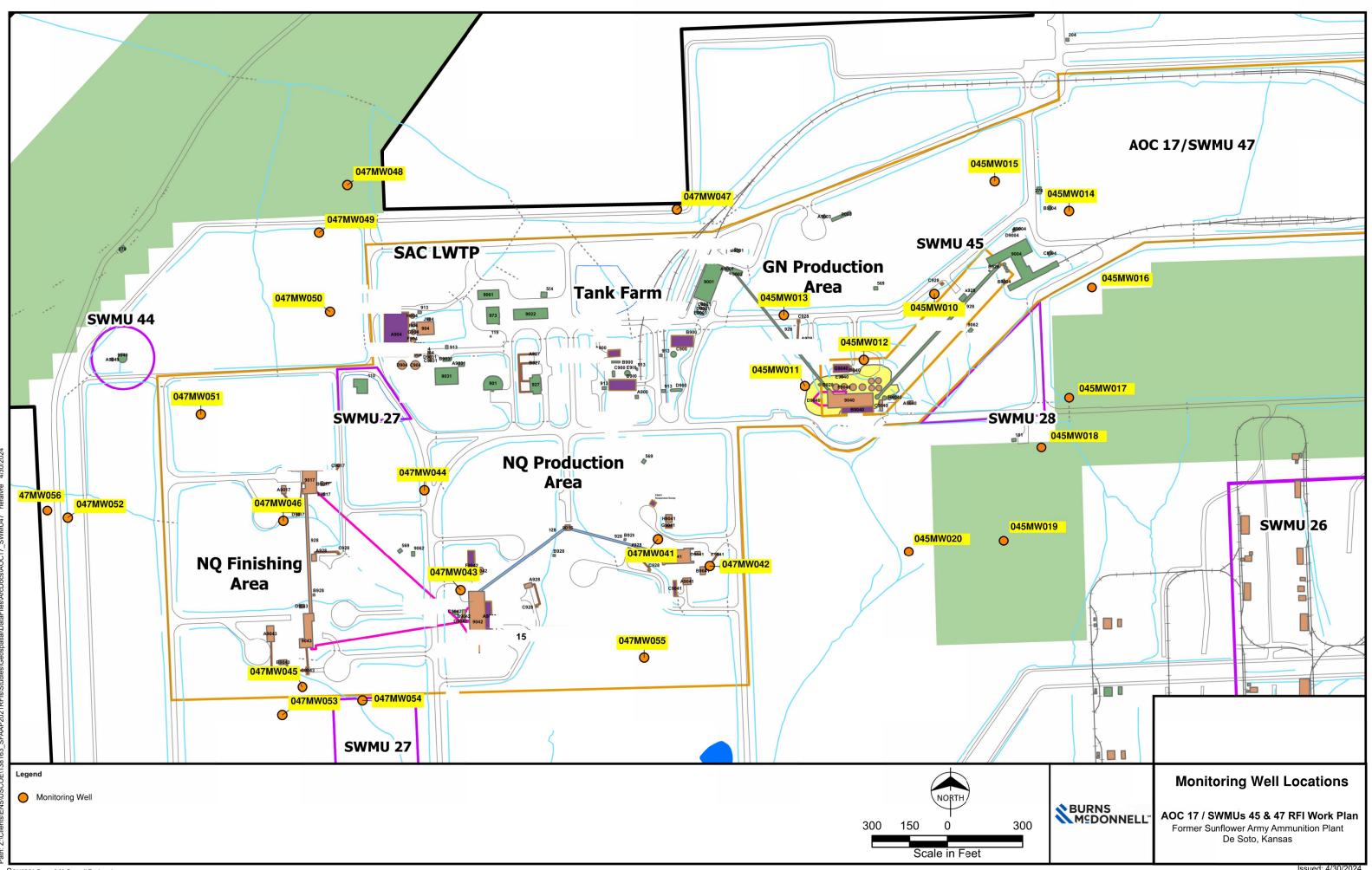
FROM	то	LITHOLOGY INTERVALS
		·

COMMENTS

CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed	reconstructed	pursuant to the stated water well
contractor's license and was complet	ed on	I certify that this record is true to
the best of my knowledge and belief.	This water well rec	ord was completed on
under the business name of		,
Kansas Water Well Contractor's Lice	nse No	under the authority of the designated
person as defined in K.A.R. 28-30-2(j) and signed and c	ertified by the electronic signature of the
designated person at its submittal:		
Send one copy to WATER WELL OWNER	and retain one for you	r records. Fee of \$5.00 for each constructed well.
KANSAS DEPAR	TMENT OF HEALTH	AND ENVIRONMENT

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c



Source: Burns & McDonnell Engineering

			HTW	DRILL	ING L	CG					E NO. 047MW041	
1. COMPAN	IY NAME	Burns & M	cDonnell	2,	DRILLING SUBCO	NTRACTOR RA	SHE	T 1 3 SHEETS				
3. PROJEC	^T SF	AAP			4. LO	4. LOCATION SWMU 47						
5. NAME O	F DRILLER	T. Poulte	r		. 6. MA	NUFACTURER'S D	DESIGNATION C	of Drill	GeoProb	e 7822	2 DT .	
7. SIZES AND TYPES OF DRILLING 2-inch MacroCore Sampler AND SAMPLING EQUIPMENT 7.25 HSA				8. HO	E LOCATION	E: 2157	939.43	800 N: 23	32499.	5610		
				9, 50	FACE ELEVATION	N 92	29.25 ft	t amsl				
		F			10. D	TE STARTED	5/13/24		11. DATE COM	PLETED	5/13/24	
12. OVERB	URDEN THIC	KNESS	19.5 ft		15. D	PTH GROUNDWA	TER ENCOUN	TERED	 NA			
13. DEPTH	DRILLED INT	TO ROCK	NA		16, D	PTH TO WATER	AND ELAPSED	TIME AFTI	ER DRILLING CO			
14. TOTAL	DEPTH OF H	IOLE	19.5 ft		17. 0	THER WATER LEV	EL MEASUREN	Ments (Sp		/24 NI /24 8	-vv .92 ft btoc	
18. GEOTE	CHNICAL SA	MPLES NA	DISTURBED	, UNDI	STURBED	19 TOTAL NUM	BER OF CORE	BOXES	NA			
20. SAMPL	es for che	MICAL ANALYSIS	s voc	METAL	S OT	ier (specify)	OTHER (S	PECIFY)	OTHER (S	PECIFY)	21. TOTAL CORE	
		NA	۸								RECOVERY NA %	
22, DISPOS	Sition of Ho	DLE	BACKFILLED	MONITORING					/ / /	Na	il	
ELEV,	DEPTH		DESCRIPTION OF MATERIAL		FIELD SCREENIN RESULTS		AMPLE ANAL	LYTICAL PLE NO.	BLOW		REMARKS	
a	b		0		dd	0		1	g		hh	
		GRAVEL,	with fines, GM.		$\begin{array}{l} BZ = 0.0 P \\ LEL = 0 \\ O_2 = 20.9 0 \end{array}$			NA	Recovery	DP @ 1434	HSA @ 1451	
			ce silt, CH, gray (10 ^v f consistency, mediu									
	1		เรียนอาจเอเอแบ่ง, เมียนใน	π ριαδιισιιγ.	0.	o						
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	- 1	1					ŀ		4/5			
	3	1			0.	0						
			h fine o very find sar									
		yellowish t plasticity	brown (10YR 3/4), m	oist, high								
	4	1			1 -							
					1							
		1				1						

		HTW DRIL	INSPECTOR	S. Woodland			HOLE NO. 047MW04	<u>41</u>
PROJECT		SFAAP - SWMU 47			1	SHEET 2 OF 3 SHEETS		
ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. Ø	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS h	
		CLAY, with fine o very find sand, CH,	BZ = 0.0 PID	NA	NA	Recovery		6
	-	dark yellowish brown (10YR 3/4), moist, high plasticity.	$ \begin{array}{c} \text{LEL} = 0 \\ \text{O}_2 = 20.9 \\ 0.0 \end{array} $					
			0.0					
	6 —	SHALE light grow (10VP 7(1) highly	0.0					
	-	SHALE, light gray (10YR 7/1), highly weathered, thinly laminated.						
	7 -		0.0					
	-							
	-					5/5		
						0,0		
			0.0			1		
	8 -		0.0					
	9 -		0.0					
	10 -							
			BZ = 0.0 LEL = 0				1441 1459	9
	-		O ₂ = 20.9					
			0.0					
	11		0.0	, ,				
		· · · · · · · · · · · · · · · · · · ·						
	12 –		0.0			5/5		
1								
	13 -		0.0				ŀ	
	_	PROJECT SFAAP	<u> </u>			HOLE N	^{0,} 047MW04 ⁻	

ROJECT		HTW DRIL SFAAP - SWMU 47	INSPECTOR	SI	047MW041 SHEET 3		
			FIELD SCREENING	S. Woodland	ANALYTICAL	BLOW	F 3 SHEETS
ELEV. a	DEPTH b	DESCRIPTION OF MATERIALS C	RESULTS	OR CORE BOX NO.	SAMPLE NO.	COUNTE	REMARKS h
		SHALE, light gray (10YR 7/1), highly weathered, thinly laminated.	BZ = 0.0 PIĎ LEL = 0 O ₂ = 20.9	NA	NA	Recovery	
		-	-				
	14 —		0.0			5/5	
	-					0/0	
	-						
	-						
	15-		BZ = 0.0 LEL = 0				1445 1504
	-	-	$O_2 = 20.9$ 0.0				
	16					2/2	
			0.0				
							DP Refusal @
	- 17						17.0 ft
							1451 Begin HSA Drilling
		4					Log from HSA
	18 _						Cuttings
	- 10						
		4					
		-					
	19 _						
		HSA Refusal @ 19.5 ft					Construct
	20 –						Temporary Piezometer
	21						
	-	- - -					
	L	PROJECT SFAAF			L	HOLE NO.	└ · 047MW041

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