Change in Well Use

WELL ID

Correction

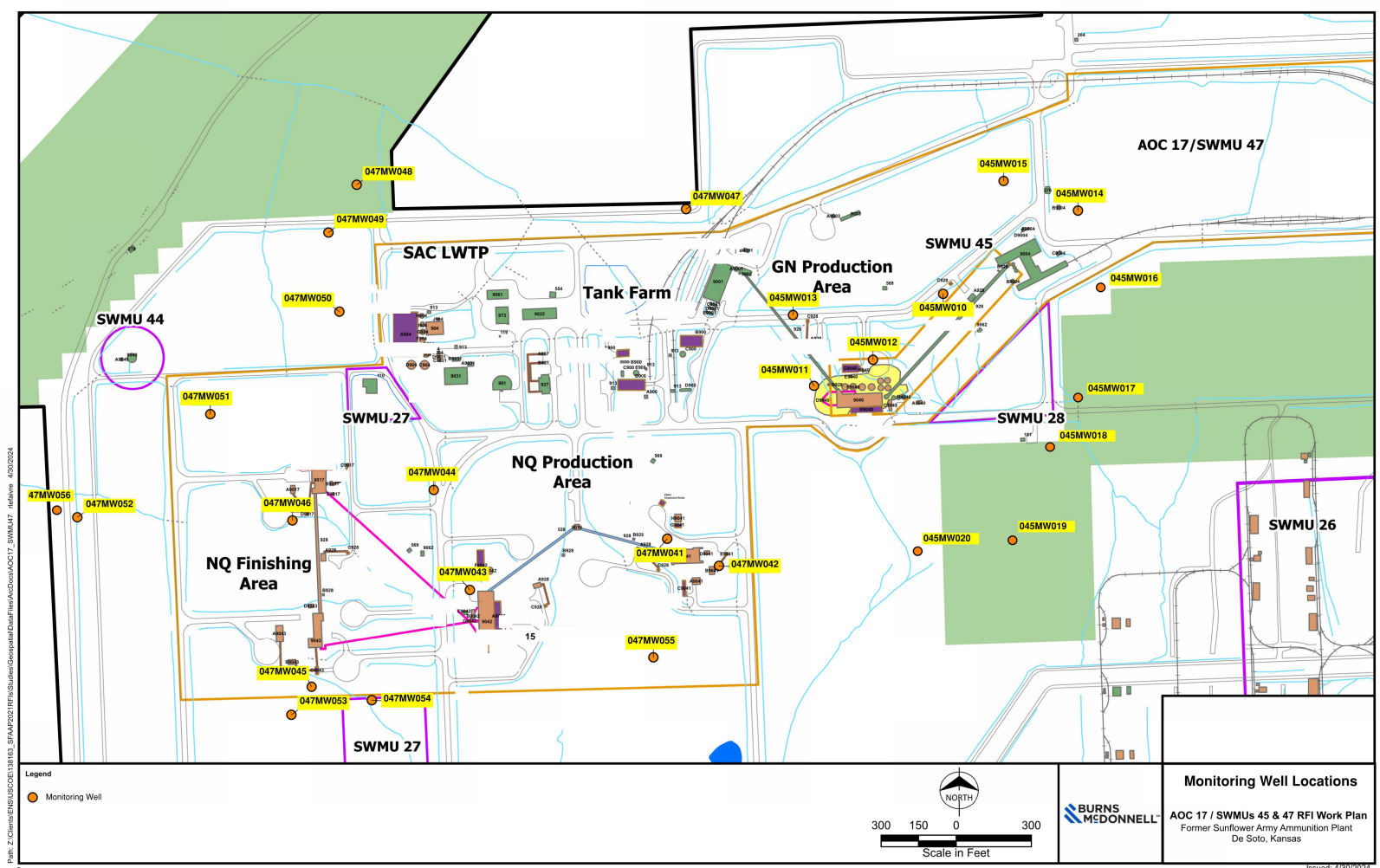
KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

Original Record

## **WATER WELL RECORD** (WWC-5)

OCATION OF WATER V	VELL												
Latitude	Longitude			Section		Township		Range	E W	Fraction	1/4	1/4	1/4
Datum	Elevation			County									
WATER WELL OWNER		l	WELL	WATER U	SE				NEAREST S	OURCE OF	POTENTIAL	CONTAMIN	IOITAI
Name									Source:				
Business			COME	PLETION					Distance		Directi	on	
Dusiness									from well:		from w	ell:	
Address						ll:encountered:		_ft.	Source descriptio	n:			
				ft.;					Source:				
Well location				ft.;					Distance		Directi	on ell:	
at owner's address			n	c water leve neasured be n (mm/dd	elow lan	l: ft. d surface			Source descriptio				
CONSTRUCTION				neasured al	• • •	d surface					ce of contan	nination	
Borehole interval:	Borehole dia	meter:	- 1	n (mm/dd					within	100 feet.			
fromto ft.		in.	Estin	nated yield	l:	gpm			PERMIT &	ID NUMBEI	RS (AS REQI	JIRED)	
fromtoft.						ft. after	hou	ırs	DWR App	plication No	).:		
Casing height above land						pumping					Code:		
If casing height is les			Pum	p installed			81			e:			
has a variance been		s No							KDHE UI	IC Class V F	Form Comple	eted: Yes	No
*variance not require	0		Wate	r well disii	nfected?	Yes No			County Po	ermit: Yes	s No Perr	nit ID:	
or environmental re	emediation wells		Date	disinfecte	d (mm/c	ld/yy):			Lease Nar	ne & Well #:	<b>:</b>		
Casing type:			Δαμί	fer, if knov	A712 •				# of boreh	oles:	# of dewat	ering wells:	
Blank casing interval:		ft.											
Blank casing diameter:				LOGIC LO		TUO: 06V I		_					
Casing joints:			FRO	M TO	) LI	THOLOGY IN	IIEKVAL	-5					
Weight:	_												
Wall thickness or gar													
Blank casing interval:		п.											
Blank casing diameter:													
Casing joints:													
Weight:	_												
Wall thickness or ga	uge no.:												
Grout interval:													
Grout material:													
Grout interval:			COM	MENTS									
Grout material:			COM	VILIVIS									
Savaan / naufamatiant	orial.												
Screen / perforation mate				DACTOR"	C OD ! 4	NDOWNERS	CENTIF	CATION					
Screen / perforation ope Screen / perforation inter						NDOWNERS					41	, ,	
From ft. to						constructed			-		the stated		
						nd was comp	•			•			
Slot size u						ledge and be							
Fromft. to			und	er the bus	siness n	ame of							,
Slot size u	nıt		Kan	sas Water	: Well C	Contractor's I	License l	No	uı	nder the au	thority of t	he designa	ated
Gravel pack intervals:			pers	on as defi	ined in	K.A.R. 28-30	0-2(j) an	nd signe	d and certif	ied by the	electronic s	ignature o	f the
Gravel pack not used		in	1			its submitta	•			•		5	
From ft. to _						R WELL OWN					\$5.00 for ac =	h construct	nd ver
Gravel pack not used		in	Selia (	те сору ю	, vvAIEF	KANSAS DE			•			ii consti ucti	a wel
From ft. to _	ft.			Burea	au of Wa	ter, Geology S						12-1367	



	HTW DRILLING LOG  HOLE NO. 045MW012												
1. COMPAN	NY NAME E	Burns & Mo	cDonnell	2,	DRILLING S	SUBCONTRACTOR RAZEK ENV., Inc.					SHEE	T 1	
3. PROJECT SFAAP						4. LOCAT	ION SWI	MU 4	45		101	TOILLO	
5. NAME OF DRILLER T. Poulter				6, MANU	FACTURER'S DI	ESIGNA	ATION OF DRILL	GeoProbe 7822 DT					
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7.25 HSA 7.25 HSA						8. HOLE	OCATION	E: 2	158758.45	580 N: 23	3215.3	3400	1
	9. SURFACE ELEVATION 946.14 ft al								t amsl				
		-				10. DATE	STARTED	 5/7/2	24	11. DATE COMP	LETED	5/7/24	$\dashv$
12. OVERB	JURDEN THIC	KNESS	30.0 ft			15. DEPT	H GROUNDWA	TER EN	ICOUNTERED	NA			1
13. DEPTH	DRILLED INT	O ROCK	NA	***		16. DEPT	H TO WATER A	ND EL	APSED TIME AFT	ER DRILLING CO		GO ft btoo	1
14. TOTAL	DEPTH OF H	IOLE	30.0 ft			17. OTHE	R WATER LEVI	EL MEA	ASUREMENTS (SF			68 ft btoc 0.92 ft btoc	+
18. GEOTE	CHNICAL SA	MPLES NA	DISTURBED	UNDI	STURBED	19	_ TOTAL NUME	BER OF	CORE BOXES	NA	<del></del>		+
20. SAMPL	ES FOR CHE	MICAL ANALYSIS		METAL	.8	OTHER	(SPECIFY)	TO	HER (SPECIFY)	OTHER (SI	PECIFY)	21. TOTAL CORE	
		NA	\								RECOVERY NA %		
22, DISPOS	sition of Ho	OLE	BACKFILLED	MONITORING 045MW			(SPECIFY) MPZ003	1	SIGNATURE OF IN	SPECTOR	Va	ill-	
-1-1				04310100	FIELD 80	REENING	GEOTECH SA	MPLE	ANALYTICAL	BLOW			-
ELEV, a	DEPTH b		DESCRIPTION OF MATERIALS		RESU	1	OR CORE BO	X NO.	SAMPLE NO.	COUNTS g		REMARKS h	$\perp$
		GRAVEL,	with fines, GM.		BZ = 0. LEL = 0 O <sub>2</sub> = 20	0	NA		NA	Recovery	DP @ 0904	HSA @ 0924	E
		CLAY, trac (10YR 5/2	ce silt, CH, grayish br ), moist, stiff consiste	own ncy, high		•							-
	1 —	plasticity, t (5YR 5/3)	trace oxidation reddis	h brown		0.0							F
	_												F
					, 								F
	2 -					0.0			,				E
													E
	-			•					•	4/5			F
													F
	3					0.0							E
									ı				E
				,					,				E
	4					0.0							E
	=											•	E
										į			F
													F
NADIC F	ORM EE		PROJECT SFAAP - S	SWMU 45		<del>,</del>				HOLE NO.	0451	лW012	

MRK JUN 89 55

	HOLE NO. 045MW012								
ROJECT		HTW DRIL SFAAP - AOC 17	INSPECTOR			SHEET 2 OF 4 SHEETS			
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREE RESULTS d	NING	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTE g		RKS
		CLAY, trace silt, CH, grayish brown (10YR 5/2), moist, stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9	PID 0.0	NA	NA	Recover		0927
	6			0.0					
	7 -	very stiff consistency		0.0					
	8			0.0			5/5		
	9			0.0					
	10		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9	0.0				0910	0930
	11 -			0.0					
	12	,		0.0			5/5		
	13	,′CLAY, trace silt, trace fine sand, CL, \ , dark grayish brown (10YR 4/2), moist, \		0.0					
		very stiff consistency, medium plasticity, trace oxidation reddish brown (5YR 5/3).							

		HTW DRIL	LING LC	)G			HOLE NO. 045MW012
PROJECT	•	SFAAP - AOC 17	INSPECTOR	S. Woodland		SHEET 3 OF 4 SHEETS	
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTS g	
		CLAY, trace silt, trace fine sand, CL, dark grayish brown (10YR 4/2), moist, very stiff consistency, medium plasticity, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 PID LEL = 0 O <sub>2</sub> = 20.9	NA	NA	Recover	
	14 -		0.0			5/5	
	15	CLAY, trace silt, trace fine sand, CL, dark grayish brown (10YR 4/2), moist, very stiff consistency, medium plasticity, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9				0916 0933
	16	CLAY, with fine to medium sand, CL,	0.0				
	17	light brownish gray (10YR 6/2), moist, very stiff consistency, medium plasticity, trace oxidation reddish brown (5YR 5/3).	0.0			3/3	
	18				•		DP Refusal @ 18.0 ft
	19 -		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9			·	0924 Begin HSA Drilling Log from HSA cuttings
	20 -	SAND with fines, SM, moist, dark grayish brown (10YR 4/2)				NA	0938
	21						

	HOLE NO. 045MW012						
PROJECT		HTW DRII	INSPECTOR	S. Woodland			SHEET 4 OF 4 SHEETS
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 8	ANALYTICAL SAMPLE NO. f	BLOW COUNTE g	
	-	SAND with fines, SM, moist, dark grayish brown (10YR 4/2)	BZ = 0.0 PID LEL = 0 O <sub>2</sub> = 20.9	NA	NA	Recove NA	
	22 -						
	23						
	24						
	25		BZ = 0.0 LEL = 0 O <sub>2</sub> = 20.9				0945
	26						
	27 -						
	28 —	SHALE					
	29						Construct Temporary
The second secon		HSA Refusal @ 30.0 ft					Piezometer 0957

PROJECT SFAAP - SWMU 45

HOLE NO. 045MW012