_ WELL ID_

KOLAR DOC ID

WATER WELL RECORD (WWC-5)

OCATION OF WATER WELL						Original I	Recor	d Co	rrection	Chang	e in We	l Use
Latitude	Longitude			Section	Township	R	lange	E W	Fraction	1/4	1/4	1/4
Datum	Elevation			County	<u> </u>							
WATER WELL OWNER		l	WELL	NATER US	 			NEAREST S	OURCE OF	POTENTIAL C	ONTAMIN	IATION
Name								Source:				
Business			COMP	LETION				Distance		Direction	n	
Dustriess					. 1 . 11			from well:		from we	ll:	
Address					ted well:		ft.	Source descriptio	n.			
			1 -	•	water encountered: (2) ft.;	•		•				
Well location					(2) it.; (4) dry well							
								from well:		Direction from we	n ll:	
at owner's address					in well:f ow land surface	rt.		Source descriptio	n:			
CONSTRUCTION				(mm/dd/y				No not	ential cour	ce of contami	nation	
CONSTRUCTION Parabala interval.	Borehole dia	um at c ==		easured abo (mm/dd/y	ve land surface				100 feet.			
Borehole interval:							=	PERMIT &	ID NUMBE	RS (AS REQU	IRED)	
fromtoft.		in.			gpm			DIATE 4	ali anti e - NT			
fromto ft.			Water		ft. after		•	1).: Code:		
Casing height above land sur		in.	D		pumping Yes No	gpm				Code:		
If casing height is less that has a variance been appropriately		s No	Pump	installed:	Yes No					Form Complet		No
*variance not required fo			Water	well disinf	ected? Yes N	o				s No Perm		
or environmental remed			Date o	disinfected	(mm/dd/yy):		_	1		:		
Casing type:			A au : 6	er, if knowr						# of dewater		
Blank casing interval:		ft.										
Blank casing diameter:				LOGIC LOG		NITED\/A.I.C						
Casing joints:lbs			FROI	и то	LITHOLOGY	NIERVALS	'					
Wall thickness or gauge r												
Blank casing interval:												
Blank casing diameter:												
Casing joints:												
Weight:lbs												
Wall thickness or gauge r	10.:											
Grout interval:ft. to	ft											
Grout material:												
Grout interval: ft. to												
Grout material:			сомм	ENTS								
Screen / perforation material:												
Screen / perforation opening			CONTE	RACTOR'S	OR LANDOWNER	S CERTIFIC	ATION					
Screen / perforation intervals			This	water well	was constructe	d reco	onstru	cted p	oursuant to	the stated w	ater well	
Fromft. to			contr	actor's lice	ense and was con	npleted on		·	I certify th	nat this recor	d is true	to
Slot size unit _			the b	est of my l	knowledge and b	elief. This v	vater v	well record	was compl	eted on		
From ft. to			unde	r the busii	ness name of							,
Slot size unit _			Kans	as Water V	Vell Contractor's	License No	o	uı	nder the au	thority of th	e designa	ited
Gravel pack intervals:	Cmar1 - '				ed in K.A.R. 28-3					•	_	
Gravel pack not used:		in	-		son at its submitt	•	٥				-	
From ft. to Gravel pack not used:					VATER WELL OW		ain one	e for vour rec	ords. Fee of	\$5.00 for each	constructe	d well
From ft. to		in		· · · · · · · · · · · · · · · · · · ·				EALTH AND				
710m n. to	11.			Bureau	of Water, Geology (7			Jackson St., S A. 82a-1212		peka KS 66612	2-1367	



			HTW I	DRILL	ING	LO	G					E NO. 057MW13	
1. COMPAN	IY NAME E	Burns & Mo	cDonnell	2,	DRILLING	SUBCONTRACTOR RAZEK ENV., Inc.						ET 1	1
3. PROJEC	^T SF	AAP				4. LOCATI	^{ON} SWI	MU 5	57	***************************************			
5. NAME OF DRILLER T. Poulter					6. MANUFACTURER'S DESIGNATION OF DRILL GeoProbe 7822 DT								
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 7.25 HSA 7.25 HSA					8. HOLE LOCATION E: 2161842.6540' N: 233027.1745'								
						9. SURFA	CE ELEVATION		951.55'				1
		- -				10. DATE	STARTED	9/9/2	24	11. DATE COMP	LETED	9/9/24	1
12. OVERBURDEN THICKNESS 29.0 ft						16. DEPTI	I GROUNDWA	TER EN	COUNTERED	NA			
13. DEPTH	DRILLED INT	O ROCK	NA			16. DEPTI	1 TO WATER A	ND EL	APSED TIME AFTI			30.20 ft btoc	
14. TOTAL	DEPTH OF H	IOLE	29.0 ft	,		17. OTHE	R WATER LEVI	EL MEA	ASUREMENTS (SP				1
18. GEOTE	CHNICAL SA	MPLES NA	DISTURBED	UND	STURBED	19.	TOTAL NUME	BER OF	CORE BOXES	NA			1
20. SAMPL	es for the	MICAL ANALYSIS		METAL	S	OTHER	(SPECIFY)	OT	HER (SPECIFY)	OTHER (SI	PECIFY)	21. TOTAL CORE RECOVERY	
22. DISPOS	SITION OF HO	NA DLE	BACKFILLED	MONITORING	WELL	OTHER	(SPECIFY)	23. 8	SIGNATURE OF IN	SPECTOR		NA %	1
				057MV	•		(-1.2-11.7)		. Woodland	/)	Va	ull-	
ELEV,	DEPTH b		DESCRIPTION OF MATERIALS		RES	DITEENING ULTS d	GEOTECH SA OR CORE BO		ANALYTICAL SAMPLE NO. I	BLOW COUNTS g	•	REMARKS h	
	1 2 3 4	brown (10 consistend SILT, with damp, hard	h silt, CH, very dark (YR 3/2), damp, hard cy, high plasticity. sand, ML, gray (10YId consistency, non-plation reddish brown (£	 국 6/1), astic,	BZ = 0 LEL =	.0 PID	NA		NA	Recovery	Begir	n @ 0856	
MOV E	ORM 55	L.,,,,	PROJECT SFAAP - S	SWMU 57	L				L	HOLE NO.	057	'MW13	

MHK JUN 89 00

	HOLE NO. 057MW13						
PROJECT	•	HTW DRIL SFAAP - SWMU 57	INSPECTOR		SHEET 2 OF 4 SHEETS		
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SOREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTS	
		SILT, with sand, ML, gray (10YR 6/1), damp, hard consistency, non-plastic, friable, trace oxidation reddish brown (5YR 5/3).	PID		NA	Recover	
	5 -		BZ = 0.0 LEL = 0 O ₂ = 20.9				0859
	6		0.0				
	7 -	CLAY, with sand, CH, gray (10YR 5/1), moist, stiff consistency, high plasticity, very fine sand, trace oxidation reddish	0.0				
	8	brown (5YR 5/3).	0.0			5/5	
	9		0.0				
	10 -		BZ = 0.0 LEL = 0 O ₂ = 20.9				0902
	11 -	,	0.0				
	12 -		0.0			5/5	
	-						

PROJECT SFAAP - SWMU 57

HOLE NO. 057MW13

	HOLE NO. 057MW13						
ROJECT		HTW DRIL SFAAP - AOC 17	INSPECTOR		SHEET 3 OF 4 SHEETS		
ELEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 6	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	
		CLAY, with sand, CH, gray (10YR 5/1), moist, stiff consistency, high plasticity, very fine sand, trace oxidation reddish brown (5YR 5/3).	PID	NA	NA	Recover	
	13 -	sand percent increase	0.0			5/5	
	14	SAND, with fines, SM, light brownish gray (10YR 6/2), fine sand, poorly graded, damp, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3).	0.0				
	15		BZ = 0.0 LEL = 0 O ₂ = 20.9				0907
	16		0.0				
	17	hard consistency	0.0			5/5	
	18 -		0.0				
	19	no clay	0.0				
	20		BZ = 0.0		·		DP Refusal @ 20.0 ft 0915 Begin
	,		LEL = 0 O ₂ = 20.9				HSA Drilling Log_from Cuttings

PROJECT SFAAP - SWMU 57

HOLE NO. 057MW13

		HTW DRIL)G			HOLE NO. 057MW13
ROJECT		SFAAP - SWMU 57	INSPECTOR	S. Woodland			SHEET 4 OF 4 SHEETS
LEV.	DEPTH b	DESCRIPTION OF MATERIALS C	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 6	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	
	21	SAND, with fines, SM, light brownish gray (10YR 6/2), fine sand, poorly graded, damp, very stiff consistency, high plasticity, trace oxidation reddish brown (5YR 5/3).	BZ = 0.0 PID' LEL = 0 O ₂ = 20.9	NA	NA	Recover	
	22						
	23						
	24						
	25		BZ = 0.0 LEL = 0 O ₂ = 20.9				
	26 -						
	27 -	,					
	28						Construct Monitoring Well
	29 -	HSA Refusal @ 29.0 ft					0942

PROJECT SFAAP - SWMU 57

HOLE NO. 057MW13