KOLAR Document ID: 1788444

WATER WELL RECORD (WWC-5)

KOLAR DOC ID

Correction

Lease Name & Well #: ____

of boreholes: _____ # of dewatering wells: _

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	
CONCEPTION	

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 U
Casing type:	
Blank casing interval:	ft. toft.
Blank casing diameter:	in.
Casing joints:	
Weight:lb	s/ft.
Wall thickness or gauge	no.:
Blank casing interval:	ft. toft.
Blank casing diameter:	in.
Casing joints:	
Weight:lb	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 interval	S:
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	

	County				
WELL	WATER U	SE			
сомі	PLETION				
Dept	th of comp	leted wel	l:		ft.
	th(s) grour				
(1)_	ft.;	(2)	ft.;		
(3) _	ft.;	(4)	dry well		
Stati	c water lev	el in well	:	ft.	
	neasured b n (mm/dd		l surface		
	neasured a n (mm/dd		l surface		
Estir	nated yield	l:	_gpm		
Wate	er level was	:	_ ft. after		hours
		1	pumping		gpm
Pum	p installed	? Yes	No		
Wate	er well disi	nfected?	Yes	No	

Source:	
Distance	Direction
from well:	from well:
Source description:	
Source:	
Distance	Direction
from well:	
Source	
description:	
No potential source within 100 feet.	of contamination
PERMIT & ID NUMBERS	(AS REQUIRED)
DWR Application No.:_	
	de:
	de:
KDHE / EPA Project Co	de:

NEAREST SOURCE OF POTENTIAL CONTAMINATION

Aquifer, if known:

Date disinfected (mm/dd/yy):

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

			HTW	DRILL	.ING	i LO	G		026-	MW018		ENO. 6BNSBC08
I. COMPAN	Y NAME	Burns =	t McDonnell	2	, DRILLING	SUBCONTR	ACTOR RA	JZE	R Envir	onnenta	A SHE	
3. PROJECT	۲	FAAP				4. LOCATI	ON SW.	110	26			
5. NAME OF DRILLER T. Routter						6, MANUF	AGTURER'S DI	Esigna	tion of drill	Comprot	x⊵ 7	BZZ DT.
AND SAMPLING 2.75-inch HSA AND SAMPLING EQUIPMENT Z-inch Nocrocore				8, Hole L	OCATION							
						9. SURFA	ce elevation					
						10. DATE	STARTED //	<u>-5-</u> 5-	-23	11. DATE COM	PLETED	3
2. OVERBI	Urden Thick	(NESS	10.0	í		15, DEPT	I GROUNDWA	ter en	COUNTERED	NA		
3. DEPTH	DRILLED INT	O ROCK	5.01			16. DEPT		ND EL	APSED TIME AFTE	ER DRILLING COI	WPLETED	
4. TOTAL	depth of H	OLE	15.0	<u>uy,</u>		17. OTHE	R WATER LEVI ルド		SUREMENTS (SP 10-	ECIFY) 16-23		
3. GEOTEO	CHNICAL SAM	MPLES N	ADISTURBED	UN	DISTURBED	19	the second s	and the second design of the s	CORE BOXES	NA	}	*****
o, sampli	es for che	MICAL ANALYS		MET		OTHER	(SPECIFY)		HER (SPECIFY)	OTHER (SI Nifrede		21. TOTAL CORE RECOVERY
2. DISPOS	SITION OF HO	1 F	BACKFILLED	SFM MONITORIN		NG. A	(SPECIFY)		UCCS	Nitrit		A %
2, 50100		/		026-M		ł	PZ08	10, 0		<u>Z</u> L		
ELEV,	DEPTH		DESCRIPTION OF MATER	RIALS	RES	CREENING SULTS d	Geotech Sa Or Core Bo 0		ANALYTICAL SAMPLE NO.	BLOW COUNTS g		REMARKS
		Grayish Damp, Plaishie	nith silt, CH, U brawn (10412 stiff consisten aty, Trace axi brawn (5416	3/2), cy. high dation		р.0 0.0 0.0 0.0	, v (A		BHSB W8/01 FD	A A		n Rabing 1140 xavety 5/5.0
IRK I	ORM 55		PROJECT		<u> </u>					HOLE NO.	BMS	B 008

OJECT		G	HOLE NO. SZUBTSBC08 SHEET 72						
	56	14AP	INSPECTOR 5 CL			nLow	OF 3 SHEETS		
LEV. a	DEPTH b	DESCRIPTION OF MATERIALS c	RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. Ø	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g	REMARKS		
	-	CLAY, with sith, CH, very dark	AID .			*****	1143		
	-	Staurish brawn (1047 312). Dampi stift consistencyi high plasticity, trace Oxidentian reddish brawn (5472 4/4)		NA		NA			
		Damp, Stiff consistency,	0.0	, - (-		7013			
	-	high plasticity, trace							
	6-	Oxid-thon, Rodish Plann			-1777				
		(31)2 114)	0.0						
	-								
	γ				BMSB				
	/ _		0.0		008/02				
			0.0				Recovery		
	-						Zecony SIS		
				2			15		
	8 -	Moist. Frare motting light bicumish giving (2.546/2)							
		light boownish gray (2.546)2)	0.0						
	9 -								
	· · · <u>-</u>		0.0						
			$\partial \cdot v$						
			•						
	10-								
	-	N							
		SHALE, gray (2.545/1) Betremly weathered, damp. Hunky lancingted	i				1146		
		Sotemly weathered, damp,	0.0						
		Thinks burningted							
	11-		I	• •					
			0.0						
						,			
		·							
	12-		•						
			6.0						
		and many and a second state for the second state of the							
-	13 -		0.0						
****		PROJECT		<u></u>		<u> </u>	10. BIMSB608		

		HTW DRIL	LING LC)G			HOLE NO. OZL BMSB OOS	
PROJECT	S FAAP		INSPECTOR			OF 3 SHEETS		
ELEV. DEPT a b	CH DESCRIPTION O	F MATERIALS	FIELD SOREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO. 0	ANALYTICAL SAMPLE NO. f	BLOW COUNTS g		
15	- SHALE, Gray (- Extendy weath - thinly laminal		PID	NA		A		
	Refusid	€ 15.0 \$ \$ gs					Instal Temprary Piezonnet	
		PROJECT ST-444					0. 345Bcol	