KOLAR DOC ID _____ WELL ID_

WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

LOCATION OF WATER W	ELL		Original Reco			ord Co	rrection	Change in Well Use			
Latitude	Longitude		Section	Township	Range	E W	Fraction	1/4	1/4	1/4	
Datum	Elevation		County	_		**					
WATER WELL OWNER			WELL WATER USE				NEAREST SOURCE OF POTENTIAL CONTAMINATION				
Name						Source:					
Business			MPLETION			Dictance		Direction	•		
Dusiness						from well: from well:					
Address			Depth of completed well:ft.			Source					
			Depth(s) groundwater encountered: (1) ft.; (2) ft.;			description:					
Well location			(3) ft.; (4) dry well		Source: Distance Direction						
							from well: from well:				
at owner's address		S	Static water level in well:ft. measured below land surface			Source description:					
CONSTRUCTION			on (mm/dd/yy): measured above land surface on (mm/dd/yy):			No potential source of contamination within 100 feet.					
Borehole interval: Borehole diameter:						PERMIT & ID NUMBERS (AS REQUIRED)					
fromtoftin.			Estimated yield: gpm								
from to ft in.			Water level was: ft. afterhours			DWR Application No.:					
Casing height above land surface:in.			pumping gpm			KDHE / EPA Project Code:					
If casing height is less than 12 in.			Pump installed? Yes No			Site Name: KDHE UIC Class V Form Completed: Yes No				No.	
has a variance been approved?* Yes No *variance not required for monitoring			Water well disinfected? Yes No			County Permit: Yes No Permit ID:					
or environmental remediation wells			Date disinfected (mm/dd/yy):			Lease Name & Well #:					
Casing type:		-						# of dewater			
Blank casing interval:		ft. LA	quifer, if know	n:				" of dewater	mg wens.		
Blank casing diameter: _			THOLOGIC LOC	3							
Casing joints:		<u> </u> -	ROM TO	LITHOLOGY	NTERVALS						
Weight:	-										
Wall thickness or gauge Blank casing interval:											
Blank casing diameter:		1t.									
Casing joints:											
Weight:											
Wall thickness or gau	-										
Grout interval: ft											
Grout material: ft											
		cc	OMMENTS								
Grout material:											
Screen / perforation mater	rial:										
Screen / perforation open			NTRACTOR'S	OR LANDOWNERS	CERTIFICATION	N					
Screen / perforation interv				was constructed			oursuant to	the stated w	ater well		
Fromft. to				ense and was com		•					
Slot size un				knowledge and be	_		-				
From ft. to			-	_			=				
Slot size un				ness name of							
Gravel pack intervals:			Kansas Water Well Contractor's License No under the authority of the designated								
Gravel pack not used:	Gravel size	in -		ned in K.A.R. 28-3		ed and certif	ied by the e	lectronic sig	gnature o	f the	
From ft. to			lesignated per	son at its submitta	al:		·				
Gravel pack not used:	Gravel size	in Ser	nd one copy to V	WATER WELL OW	NER and retain or	ne for your rec	ords. Fee of \$	5.00 for each	constructe	ed well.	

KANSAS DEPARTMENT 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

REMEDIAL SITE SURVEY FORMER COLORADO OIL & GAS 120.00 200.00' COFFEYVILLE, KANSAS ØMW-7 ØMW-8 **⊘**MW-15 W ADAMS ST. (ASPHALT) CONCRETE 120.00' MW-14 18.0 E/E **GRASS** 1-STORY ØMW-6 CONCRETE **LEGEND** BUILDING HT = 20.10'**⊘**MW-19 FIBER OPTIC SITE BENCHMARK NAS-7 HSVE-5 — TELEPHONE LINE DRAINAGE DIRECTION ØMW-1 WATERLINE **MW-1** MONITORING WELL **GRASS** GRASS **GAS LINE ▼IAS-1** INJECTION AIR SPARGE ØMW-9 CONCRETE -×--- CHAIN LINK FENCE OHSVE-1 HORIZONTAL SOIL VAPOR EXTRACTION T TELEPHONE VAULT O_{WM} WATER METER TRAILER - STREET SIGN Owv WATER GATE VALVE HT = 10.0'ØMW-2 HSVE-9 49.0 E/E **⊘**MW-18 OHSVE-10 CONCRETE CONCRETE GRASS **SMH Consultants** By: Tim Sloan SCALE: 1"=30' TANSAS TOTAL Tim Sloan, P.S. 40.00' Vice-President 50.00 Civil Engineering • Land Surveying • Landscape Architecture **⊘**MW-11 20.00' 140.00 www.smhconsultants.com 20.00' **⊘**MW-17 $\textbf{Manhattan, KS-HQ} \ \ P: (785) \ 776\text{-}0541 \ \ \bullet \ \ \textbf{Dodge City, KS} \ \ P: (620) \ 255\text{-}1952$ **⊘**MW-10 Kansas City P: (913) 444-9615 • Colorado Springs, CO P: (719) 428-8677 140.00 **⊘**MW-16 Drawn By:RJC Project #2308-0287 TDS #94

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