KOLAR Document ID: 1744868

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	roved?* Yes No
*variance not required for or environmental reme	
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:	
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	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	
Gravel pack not used:	
From ft. to	

	County				
WELL	WATER U	SE			
сом	PLETION				
Dep	th of compl	eted wel	l:		ft.
Dep	th(s) groun	dwater e	ncounter	ed:	
(1)_	ft.;	(2)	ft.;		
(3)	ft.;	(4)	dry well		
Stati	c water leve	el in well	:	ft.	
	neasured be on (mm/dd/		l surface		
	neasured at on (mm/dd/		l surface		
Estir	nated yield	:	_gpm		
Wate	er level was	:	_ ft. after		hours
		1	pumping		gpm
Pum	p installed	Yes	No		
Wate	er well disir	fected?	Yes	No	

Source:	
Distance from well:	Direction from well:
Source description:	
Source:	
Distance from well:	Direction from well:
Source description:	
No potential sou within 100 feet.	rce of contamination
PERMIT & ID NUMBI	ERS (AS REQUIRED)
DWR Application N	0.:
KDHE / EPA Projec	t Code:
Site Name:	
KDHE UIC Class V	Form Completed: Yes No
County Permit: Y	es No Permit ID:

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	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 certified 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

	vike wareve gestu 6 eactiveeestag varves 100 activeestag TEEAS #47338 meete exhibil meete exhibil	DVERLAND PARK, K WALGR	32374DMC Ette Anne: Senje L-30. Due: 10/3/53 Checked By: 18F Dumu Ry: MFB Eddet No: 32013	LOVELACE & ASSOCIATES Land Surveyar, Land Planning 929 SE 3rd Street Lee's Summit, Nissouri 64063 Phone: (816) 347-9979	EXHIBIT SHIT OF 1
t.1	MW-2 257482.2792 2557482.2792 2259158.4416 1048.77 TOP WELL 048.87 TOP WELL 048.87 TOP WELL 048.87 TOP WELL		AND	NOT REAL PROVIDE AND REAL	
WALGREENS #4238 7500 METCALF AVE. ID PARK KANSAS, JOHNSON PROJECT NO. ES23-397004		Land Land Land Land Land Land Land Land	2239061 1518' 1051.05' TOP WELL 1051.05' TOP WELL W04740'06.15'N138'59'32.19' MOWITORING WELL	MONITORING WELL MW-4 MW-4 557390.1481 2259026.4776 2259020.9486 257390.1481 2259020.9486 2559020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550020 2550000 255000 255000 255000 25500000000	D poration © 2023 Maxar OSNES (20
WAL 7500 OVERLAND PARK PROJECT	MM-1 2547/8.2553 1054.557 TOP MELL 1054.527 TOP MELL 1054.527 TOP CASING W094.4007.26 Nagres 72.90° MONITORING WELL			COORDINATES SHOWN HEREON ARE BASED ON NADB3, KANSAS STATE PLANE NORTH ZONE.	ELEVATIONS SHOWN HEREON ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 1988). © 2023 Microsoft Corporation © 2