KOLAR Document ID: 1678777

WATER WELL RECORD (WWC-5)

KOLAR DOC ID

Original Record

Correction

Lease Name & Well #: ____

of boreholes: _____ # of dewatering wells: _

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	
CONCERNICE	

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 fo	roved?* Yes No
or environmental reme	U U
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:	in.
Casing joints:	
Weight:lbs	s/ft.
Wall thickness or gauge	no.:
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	ISE			
сом	PLETION				
Dept	th of comp	leted we	ll:		ft.
Dept	th(s) groui	ndwater e	encounter	ed:	
(1)_	ft.;	(2)	ft.;		
(3)_	ft.;	(4)	dry well		
Stati	c water lev	el in wel	l:	_ft.	
	neasured b n (mm/dd		d surface		
	neasured a n (mm/dd		d surface		
Estir	nated yield	1:	_ gpm		
Wate	er level wa	s:	ft. after		hours
			pumping		gpm
Pum	p installed	l? Yes	No		
Wate	er well disi	nfected?	Yes	No	

Source:		
Distance from well:	Direction from well:	
Source description:		
Source:		
Distance from well:	Direction from well:	_
Source description:		
No potential sour within 100 feet.	ce of contamination	
PERMIT & ID NUMBE	RS (AS REQUIRED)	
DWR Application No	D.:	
KDHE / EPA Project	Code:	
Cito Nama a		
KDHE UIC Class V I		No
County Permit: Ye	s 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	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. 28-30-20	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

Form	WWC5.2 - Water Well Record
Doc ID	1678777
Well Owner	Sky View Inc.
Contractor	Kansas Water Wells, Inc.

Lithology

From	То	Lithology Intervals
0	2	topsoil
2	14	clay
14	42	gravel,medium to coarse
42	55	caliche,clayey
55	83	sand & gravel, fine to coarse
83	94	clay
94	135	sand,fine to medium
135	155	clay
155	160	sand,fine to medium
160	169	clay
169	191	sand,fine to medium,clayey
191	198	clay
198	200	shale,slightly weathered,dark,black



Kansas Water Wells inc.

Test# <u>1</u>.

Customer	Sky Viev	w Inc.		Date	12,	/30/22			A	
Adress	2150 Rd	. 220		City/State	e De	erfield	, Ks. 67838			,
County Kearny Quarte				1W	Sec.	22	Township	24	Range	37
GPS Format WGS 84				at.	37.	95308	5	Long.	101.375	96
Static Water Level 170'				Proposed Well Depth 191' + 5' sump						
From Pay To				Description of Strata						
0		2	Тор	soil						
2		10	Bro	wn sandy cl	ay					
10		14	Wh	ite sandy cl	ау					
14		21	Me	d sand/sand	stone	ledge	s			
21		42	Coa	rse sand/sr	nall-m	ed gra	vel (3/4" r	ocks)		
42		50	San	dstone & ca	liche	(layere	d)			
50		55	Wh	ite sandy cl	ау	-				
55		83	Fine	e-coarse sar	nd/sm	all-me	d gravel			
83		94	Wh	White sandy clay						
94		102	Fine	Fine-med sand						
102		124	Wh	White sandstone/fine-med sand streaks						
124		135	Fine	Fine-med sand						
135		139	Wh	ite sandy cl	ay/sar	dston	9			
139		155	Wh	ite clay the	n yello	w clay				
155	5	160	Fine	e-med sand						
160		169	Yell	ow clay/sar	ndston	e .	£			
169	7	176	Fine	e sand/fine	sandy	clay 50	0/50			
176	12	188	Fine	e-med sand						
188	3	191	Fine	e-med sand	/clay s	treaks	50/50			
191		198	Wh	ite sandy cl	ay/soa	pston	e/trace of I	red-bed		
198		200	Blac	ck shale				0		
	27		Tot	al pay						
0		151	5" :	dr21 pvc pl	ain ca	ising				
151		191	5" :	dr 21 pvc .()20 mi	Il slot :	screen			
191		196	5" :	5" sdr 21 pvc plain caising (sump)						
4'-24' be	entonite p	olug 24'-1	38′ #1 f	ine gravel/1	.38'-14	43' ber	ntonite sea	1/143'-1	.96' #1 fin	e gravel
Bags Of Hi	gh Yield	22		Ba	ags Of	Hole P	lug 25			

Signature And Shar