KOLAR Document ID: 1669689

WELL ID

KOLAR DOC ID____

WATER WELL RECORD (WWC-5)

Latitude	Longitude		Section	Township	Range	E W Fraction	1/4	1/4		
Datum	Elevation		County							
WATER WELL OWNER	WEL	L WATER USE			PERMIT & ID NUMBERS (AS REQUIRED)					
Name						DWR Application No.:				
Business	WEL	L INFORMATIO	ON .		KDHE / EPA Project Code:					
Address			oth of well:	ft.		Site Name:				
			Dry well			KDHE UIC Class V Form Completed: Yes 1				
Well location				n well:	ft.	County Permit: Yes No Permit ID:				
at owner's			measured below on (mm/dd/yy)			Lease Name & Well #:				
address		measured above on (mm/dd/yy)			# of boreholes: # of dewatering wells:					
CASING		GRO	UT & PLUGGI	NG MATERIALS						
Type of blank casing used: Casing type details:			Grout or Pluggi interval (ft.)	ng Material		Description				
Blank casing diameter		F	From To							
Was casing removed?										
Top of casing is curren	ntlyfeet									
_	ground									
	of casing is now less than 5	5			+					
-	face for a hand dug well or				+					
types of wells.	ground surface for all other									
71			COMMENTS							
	plugged pursuant to the			atawa licanca and was	latad	II	tify that t	L:		
	best of my knowledge a				•		•			
		ilu ociici, i	. III o vv ater vv er	i ICCOIU was compice	eu on	unuci une o	USIIICSS IIGII	IC OI		

Send one copy to WATER WELL OWNER and retain one for your records.

person at its submittal

		WA	TER WELL REC	ORD Form WW	C-5 KSA 8	2a-1212 ID	No.			
1 LOCATI	ON OF WA	ATER WELL:	Fraction			ction Number	Township	Number	Range Num	nber
County:	Kiowa	t	5W 1/4	5W 1/4 5	W 1/4	35	TZ	8 s	R 16	EW)
				address of well if lo						
K5 90	5. on	KW 150th	Ave. 4.5 m	Is to SW60th	S+ 00 4	1. on 56	60th Z m/s	on N	ECANHERA	flyen
2 WATER	WELL OW	NER: Mage	llan Midstra	am Partners, 1	A G	, , , ,	3 Well 5	1000	CONNET	Chic
— RR#. St. A	ddress. Bo	x# :One W	illiams Cent	er/MD27-2	Ŧ,			Agriculture. D	ivision of Water	Resources
	ZIP Code		9,0K 7		`		Application			
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL	70	ft FLEVA	ATION:			
AN "X"	N SECTIO	N BOX:		water Encountered	1 65	ft.	2			ft
	Ņ			WATER LEVEL						
A	! !	!		p test data: Well w						
	- NW -	_ NF		gpm: Well wa						
		1		eter7:5in.						
₩ —	1	E		O BE USED AS:			8 Air conditioning		jection well	
Ŧ"	!	! -1	1 Domestic		6 Oil field water		9 Dewatering		ther (Specify be	low)
	- sw	SE	2 Irrigation				0 Monitoring well			,
		<u> </u>	•							
Y X				acteriological sample	submitted to De					•
E TYPE O	S S ANK	CASING USED:	mitted	7 Maria - 1-1			r Well Disinfecte		<u>N</u>	
				5 Wrought iron	8 Concr				d Clampe	
1 Stee 2 PVC		3 RMP (SF 4 ABS	•	6 Asbestos-Cemen		(specify below			ed	
		7		7 Fiberglass						
	ing diamete	#1 · · · · · · · · · · · · · · · · · · ·	1 40 20	?ft., Dia	· · · · · · · · · · · · · · · · · · ·	1. to	ft., Dia .		in. to	
		land surface.		ı., weight		_	ft. Wall thicknes	s or gauge N	o	٠
			TON MATERIAL:		(7 PV			sbestos-cem		
1 Stee 2 Bras		3 Stainless 4 Galvaniz		5 Fiberglass		MP (SR)				
		ORATION OPE		6 Concrete tile	9 AB			one used (op	_	
	tinuous slot		III Slot		luzed wrapped re wrapped		8 Saw cut 9 Drilled holes	•	11 None (open	nole)
	vered shutt		ey punched		rch cut					ft.
SCREEN-	PERFORA	TED INTERVAL	S: From	, .		ft From	1			
	GRAVEL P	ACK INTERVAL	S: From	5.2 ft. to	<i>70</i>	ft., From	1	ft. to)	ft.
			From	ft. to		ft., From	1	ft. to)	ft.
6 GROUT	MATERIA	L: 1 Neat ce	ement	2 Cement grout	3 Bento	nite 4	Other . Conci	rete		
Grout Inte	ervals: Fro	om. (4) <i>O</i>	ft. to 3	ft., From 🖸	3 ft	to5.8	ft., From .		ft. to	ft.
What is th	ne nearest	source of possib	le contamination:			10 Lives	tock pens	14 At	oandoned water	well
1 Sept	ic tank	4 Latera	al lines	7 Pit priv	vy	11 Fuel	storage	15 Qi	il well/Gas well	
2 Sew	er lines	5 Cess	pool		ge lagoon	12 Fertili	izer storage	16 O	ther (specify bel	ow
3 Wate	ertight sewe	er lines 6 Seepa	age pit	9 Feedy	-		ticide storage	(Amoria	Lines	.
Direction	from well?	N45		•			ny feet? 15'			
FROM	TO		ITHOLOGIC LO	G	FROM	ТО		UGGING IN	TERVALS	
0	2		wn-5il.	***************************************						
2	5		un-Silty						FC-16 - Block 100 brown 100 draw Wester Brown	
5	10		14 - Sand							
10	35		u - San							
35	56	Lt. Bru	un-Claye	150.1						
54	40	Gray	- Clay	y cana						
40	70		Clayey.	Sand						
	70	0,49	ciagey !	band						
										
					-					
									·	
										
CONTR	ACTORIC C	D I ANDOMATE	D'E CEDTICIOATI	ONL This was "		(0)				
T CONTR	no 10H3 C	TANDOWNER	1.1.1.0.4	ON: This water well						
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							эт. Kansas
water Well	Contractor	's Licence No		This Water \	Well Record wa			9.7.1.0.	1.04	
unaer the b	usiness na	me of Whit	tetail Dri	lling, uc	_	by (sig	gnature)	- Bai	X	