_ WELL ID_

KOLAR DOC ID _

WATER WELL RECORD (WWC-5)

LOCATION OF WATER WEL	L				Original	Recor	rd Co	rrection	Chang	e in We	l Use			
Latitude	Longitude		Section	Township) F	Range	E W	Fraction	1/4	1/4	1/4			
Datum	Elevation		County				, , , , , , , , , , , , , , , , , , , ,							
WATER WELL OWNER		W	ELL WATER U	SE			NEAREST S	OURCE OF	POTENTIAL C	ONTAMIN	IATION			
Name							Source:							
Business			MPLETION				Distance		Direction	1				
Dusiness							from well:		from wel	l:				
Address			Depth of completed well:ft. Depth(s) groundwater encountered:				Source							
			-		d:		descriptio							
Well location				(2) ft.;			I							
wen location				(4) dry well			Distance from well:	:	Direction from wel	ı l:				
at owner's		S	Static water level in well: ft.					Source						
address			measured below land surface on (mm/dd/yy):					description:						
CONSTRUCTION				bove land surface					ce of contami	nation				
Borehole interval: Borehole diameter:			on (mm/dd/yy):				within 100 feet.							
from to ft.				Estimated yield: gpm					PERMIT & ID NUMBERS (AS REQUIRED)					
fromtoft.					hour	,	DWR Apr	olication No).:					
		Water level was:ft. afterhours pumping gpm					DWR Application No.: KDHE / EPA Project Code:							
Casing height above land su			pumping gpm Pump installed? Yes No				Site Name:							
If casing height is less th has a variance been app		s No		165 116			KDHE UIC Class V Form Completed: Yes No							
*variance not required for monitoring			Water well disinfected? Yes No				County Pe	ermit: Ye	s No Permi	t ID:				
or environmental remediation wells			ate disinfecte	d (mm/dd/yy):			Lease Nar	ne & Well #	:					
Casing type:	G .	_A	quifer, if kno	A/n·					# of dewater					
Blank casing diameters		_*" _												
Blank casing diameter: Casing joints:			ROM TO		'INTERVALS									
Weight:lb		 -	KOW I	LITHOLOGY	INTERVALS	•								
Wall thickness or gauge														
Blank casing interval:														
Blank casing diameter:														
Casing joints:														
Weight: lb														
Wall thickness or gauge														
Court internal 6.4														
Grout interval: ft. to														
Grout material: ft. to														
Grout material:		cc	MMENTS											
Grout material.														
Screen / perforation materia].													
Screen / perforation openin			NTRACTOR'	S OR LANDOWNE	RS CERTIFIC	ATION								
Screen / perforation interval				ell was construc				oursuant to	the stated w	ater well				
Fromft. to				icense and was co			-							
Slot size unit					•			•						
From ft. to				y knowledge and				-						
Slot size unit				siness name of										
Gravel pack intervals:				Well Contractor						_				
Gravel pack not used:	Gravel size	in		ined in K.A.R. 28		l signe	d and certif	ied by the	electronic sig	nature o	f the			
From ft. to			esignated pe	erson at its submi	ttal:			<u> </u>						
Gravel pack not used:	Gravel size	in Se	nd one copy to	WATER WELL O			•			constructe	ed well.			
From ft. to	ft.		Bure	au of Water, Geolog	DEPARTMEN sy Section, 100 (785) 296-356	00 SW	Jackson St., S	uite 420, To		-1367				

Form	WWC5.2 - Water Well Record			
Doc ID	1670607			
Well Owner	Bobby & Belinda O'Neal			
Contractor	Allen's Holdings and Investments D/B/A Evans Energy #1011			

Lithology

From	То	Lithology Intervals
0	5	topsoil,clayey
5	13	other,unweathered,limey sand
13	31	limestone,unweathered
31	34	shale,unweathered
34	35	limestone,unweathered
35	38	sandstone,unweathered
38	87	shale,unweathered
87	94	limestone,unweathered
94	95	shale,unweathered
95	98	limestone,unweathered
98	107	shale,unweathered
107	120	sandstone,unweathered
120	137	other,unweathered,sandy shale
137	172	shale,unweathered
172	178	sandstone,unweathered
178	187	limestone,unweathered
187	200	shale,unweathered
200	212	limestone,unweathered
212	213	other,unweathered,sandy shale
213	230	limestone,unweathered
230	236	shale,unweathered
236	250	limestone,unweathered