## KOLAR Document ID: 1526392

1 5	
County:       1/4       1/4       1/4       1/4       T       S       R       []         2       WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (if unknown, dis direction from nearest town or intersection): If at owner's address, cheat Address:       Address:       Street or Rural Address where well is located (if unknown, dis direction from nearest town or intersection): If at owner's address, cheat Address:         City:       State:       ZIP:       Street or Rural Address       Street or Rural Address where well is located (if unknown, dis direction from nearest town or intersection): If at owner's address, cheat Address:         Gity:       State:       ZIP:       State:       Stat	E W tance and
Business:       Address:         Address:       direction from nearest town or intersection): If at owner's address, cheat         Address:       City:         State:       ZIP:         J LOCATE WELL       4 DEPTH OF COMPLETED WELL:	
3 LOCATE WELL WITH "X" IN SECTION BOX:       4 DEPTH OF COMPLETED WELL: ft. Depth(s) Groundwater Encountered: 1) ft.       5 Latitude:	ck here: 🛄
WITH "X" IN SECTION BOX:       4 DEPTH OF COMPLETED WELL:	
<b>SECTION BOX:</b> Depth(s) Groundwater Encountered: 1) ft. Longitude:	cimal degrees)
N $(1, 2)$ It. $(3)$ It. $(0, 4)$ Dry well $(1, 2)$ Datum $(1, 0)$ WGS 84 $(1, 0)$ NAD 83 $(1, 0)$ A	
WELL'S STATIC WATER LEVEL: ft. Source for Latitude/Longitude:	) 27
□     □     below land surface, measured on (mo-day-yr)     □     GPS (unit make/model:	)
$ -NW- -NE-  = NE -   = above land surface, measured on (mo-day-yr)(WAAS enabled? \Box Yes \Box No)$	,
W       E       Pump test data: Well water was ft. after hours pumping gpm       Image: Land Survey image:	
W X SW SE well water was ft.	
and the second s	
S       Estimated Yield:	
mile  in. to ft. □ Other	
7 WELL WATER TO BE USED AS:	
1. Domestic:       5. □ Public Water Supply: well ID       10. □ Oil Field Water Supply: lease         □ Household       6. □ Dewatering: how many wells?       11. Test Hole: well ID	
$\Box Lawn \& Garden $ $7. \Box Aquifer Recharge: well ID \Box Cased \Box Uncased \Box Geotechnical$	
Livestock 8. Monitoring: well ID 12. Geothermal: how many bores?	
2. Irrigation       9. Environmental Remediation: well ID       a) Closed Loop I Horizontal Vertical         3. Feedlot       Air Sparge Soil Vapor Extraction       b) Open Loop Surface Discharge Inj	
4. Industrial Recovery Injection 13. Other (specify):	
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:	
Water well disinfected?  Yes No	
<b>8 TYPE OF CASING USED:</b> Steel PVC Other CASING JOINTS: Glued Clamped Welded Casing diameter	] Threaded
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No	
TYPE OF SCREEN OR PERFORATION MATERIAL:	
$\Box \text{ Steel} \qquad \Box \text{ Stainless Steel} \qquad \Box \text{ PVC} \qquad \Box \text{ Other (Specify)} \dots \dots \dots \square $	
Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Image: Comparison of the second sec	
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)	
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)	C.
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. to ft. to	
$\mathbf{U}$ <b>UKAVEL PALK INTERVALS' From</b> IT to IT From IT to IT From IT to	· · · · · · · · · · · · · · · · · · ·
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft., From ft. to	· · · · · · · · · · · · · · · · · · ·
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	
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