

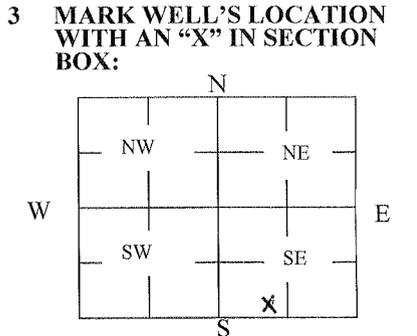
1 LOCATION OF WATER WELL: Fraction 1/4 SE 1/4 SW 1/4 SE 1/4 Section Number 13 Township Number T 26 S Range Number 33 E W
 County: Finney

Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here 2 mi South of Plymell, Ks
114 m: West

Global Positioning Systems (GPS) information:
 Latitude: 37° 46.843 (in decimal degrees)
 Longitude: 100° 52.625 (in decimal degrees)
 Elevation: _____
 Datum: WGS84, NAD83, NAD27
 Collection Method: _____

2 WATER WELL OWNER: Vijahn Inc
 RR#, St. Address, Box #: 2098 Bayou Des bonne Rd
 City, State ZIP Code: Natchitoches, La 71457

GPS unit (Make/Model: _____)
 Digital Map/Photo, Topographic Map, Land Survey
 Est. Accuracy: < 3 m, 3-5 m, 5-15 m, > 15 m



4 DEPTH OF WELL 350 ft.
 WELL'S STATIC WATER LEVEL 285.5 ft
 WELL WAS USED AS:
 Domestic Public Water Supply Dewatering
 Irrigation Oil Field Water Supply Monitoring
 Feedlot Domestic (Lawn & Garden) Injection Well
 Industrial Air Conditioning Other _____
 Was a chemical/bacteriological sample submitted to Department? Yes No

5 TYPE OF BLANK CASING USED:
 Steel RMP (SR) Wrought Fiberglass Other (Specify below) _____
 PVC ABS Asbestos-Cement Concrete Tile
 Blank casing diameter 16 in. Was casing pulled? Yes No If yes, how much 60"
 Casing height above or below land surface Below 60" in.

6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other _____
 Grout Plug Intervals: From 10' ft. to 5' ft., From _____ ft. to _____ ft., From _____ to _____ ft.
 What is the nearest source of possible contamination:
 Septic tank Seepage pit Fuel Storage Other (specify below) None observed
 Sewer lines Pit privy Fertilizer storage
 Watertight sewer lines Sewage lagoon Insecticide storage
 Lateral lines Feedyard Abandoned water well Direction from well? _____
 Cess pool Livestock pens Oil well/Gas well How many feet? _____

FROM	TO	PLUGGING MATERIALS	FROM	TO	PLUGGING MATERIALS
<u>350</u>	<u>265</u>	<u>Chlorinated Sand</u>	<u>265</u>	<u>10'</u>	<u>Sandy loam soil</u>
<u>10'</u>	<u>5'</u>	<u>3000 PSI Concrete</u>	<u>5'</u>	<u>0'</u>	<u>Cutoff casing & backfilled</u>

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 3-1-13 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. _____. This Water Well Record was completed on (mo/day/year) 3-27-13 under the business name of _____ by (signature) [Signature]

INSTRUCTIONS: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5524. Send one to Water Well Owner and retain one for your records. Visit us at <http://www.kdheks.gov/waterwell/index.html>.

DRILLERS TEST LOG

CUSTOMER'S NAME J. H. Johnson DATE Aug. 4, 1954
 ADDRESS Chicago, Ill. TEST NO 1
 COUNTY Finney QUARTER SE⁴ SECTION NO 13 TOWNSHIP 26 RANGE 33

DRILLED FOOTAGE			DESCRIPTION OF STRATA	INDICATE TEST LOCATION BY AN X	
FROM	PAY	TO			
0		2	topsoil		
2		4	subsoil		
4		9	silt clay		
9		21	clay		
21		39	silt sand - small clay streaks		
39		58	clay - limey		
58		64	caliche		
64		95	sand - fine to gravel - fairly loose, small rough streaks		
95		104	clay - yellow - limey streaks		
104		112	sand - fine with clay shells - small rock shells		
112		126	clay - sandy - small rock shells, some imbedded gravel		
6570 126	135	138	sand - fine to coarse, clay streaks		
	145				
138		142	cemented sand - hard		
4091 142		147	sand - fine - clay streaks		
147		153	clay - sandy with fine sand - out		
7570 153		170	sand - fine to coarse - clay shells		
6590 170		184	sand - fine to med. fine, small clay shells		
		206	clay - sandy		
3091 206		224	sand - fine with clay		
224		233	clay		
6570 233	250	262	sand - fine to coarse - clay streaks		
262	260	266	clay		
7090 266	265	278	sand - fine to med. coarse		
278	275	294	sand - very fine - loose out		
3090 294	out	205	clay - mushy - sandy		
205		306	rock shell		
306	10'	317	sand - fine to coarse		
317		324	clay - small coarse sand streaks		
324		325	rock shell - hard		
7090 325	5'	332	sand & gravel - clay shells		
332		333	rock shell - hard		
333		335	clay		
335		336	rock shell		
7090 336	10'	348	sand - fine to coarse - clay streaks		
348		356	clay		
356	3	359	sand - fine to coarse		
359		362	clay		
362		364	sand - fine to coarse		
364		372	clay		

STATIC WATER LEVEL: _____
 REMARKS: _____

HOBKLE and CO. Water Well Supplies - Drilling - Irrigation Headquarters
 Box 634 Garden City, Kansas Phone 3266

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