WATER WELL RECORD

nite: Diller's copy

Blue: Mail to Missouri Geological Survey

Pink: For well owner

API # 15-091-20052

DRILLERS LOG OF WELL

Kind of rock, color, hard, or soft etc.	From (ft.)	To (ft.)
Clay	0	13
Lime	13	26
Shale	26	27
Lime	27	28
Shale	28	30
Lime	30	31
Shale	31	52
Lime	52	67
Shale	67	69
Lime	69	81
Shale	81	82
Lime	82	115
Shale	115	154
Lime	154	161
Black slate	161	162
Lime	162	190
Black slate	190	1 92
Shale	192	197
Lime	197	208
Shale	208	222
Lime	222	224
Shal e	224	22 8
Lime	228	253
Shale	253	266
Lime	266	286

IMPORTANT DATA

Location of Well County County
(Show location in Section Plat)
NWc Lot 20 1/4 Sec. 19
S S
T12
Total depth_655 Elev
marshall whole sale Roofing & Materials, Inc
Well Owner R. L. Mays
Address Bonner Springs, Kansas
Address
Mileage and direction from nearest town or highway-
Drilling Contractor Cullum & Brown, Inc.
Address North Kansas City, Missouri
Date Drilled July 27, 1973
Dute Difficu
Method of Drilling(Cable tool, rotary, reverse rotary, etc.)
**
Casing Schedule NONE (Amount, Size, Setting - New, Used - Steel, Galv., - Gage or Weight)
W
Screen Data (if any): None (Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level)
• .
isft. below(Land Surface, Top of Casing Etc.)
Tested Yieldgallons per
(Min., Hour)
as determined by(Bailing, Test Pumping, Etc.)
Drawdownft. afterhrs.
nrs.
pumping atgal_ per minute
Remarks
MAN 12 13 70 25 35

n prepared by

WATER WELL RECORD

Silve: Mail to Missouri Geological Survey AP1#15-091-20052-Page 2

Plink: For well owner

DRILLERS LOG OF WELL

Kind of rock, color, hard, or soft etc.	From To (ft.)
(continued)	
Black slate	286 288
Lime	288 301
Shale	301 312
Lime	312 313
Shale	313 350
Sandy shale	350 400
Shale	400 415
Sandy shale	415 455
Lime	455 461
Shale	461 470
Lime	470 474
Shale	474 476
Lime	476 485
Shale	485 487
Lime	487 490
Shale	490 498
Lime	498 502
Shale	502 522
Lime (water)	5 2 2 526
Black slate	526 529
Shale	529 535
Lime	535 543
Shade	543 560
Lime	560 5 6 2

IMPORTANT DATA

Location of Well County JORNSON
(Show location in Section Plat)
N Wo 20 1/20 1/4 Sec. 19
NWo 10 1/2 0 1/4 Sec. 19 T 12 N, R 23
T_12 S, R_23
Total depth655® Elev
Well Owner R. L. Mays
Address Bonner Springs, Kansas
Mileage and direction from nearest town or highway—
Training and an ection from hearest town or highway
Drilling Contractor Cullum & Brown, Inc.
Address North Kansas City, Missouri
Date Drilled July 27, 1973
Date Drilled VALY - 13 - 2713
Method of Drilling
(Cable tool, rotary, reverse rotary, etc.)
Casing Schedule None (Amount, Size, Setting - New, Used - Steel, Galv., - Gage or Weight)
Screen Data (if any): None (Length, Diameter, Slot Size, Setting)
(Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level)
•
isft. below(Land Surface, Top of Casing Etc.)
Tested Yieldgallons per
(Min., Hour)
as determined by
(Bailing, Test Pumping, Etc.)
Drawdownft. afterhrs.
pumping atgal, per minute
Remarks
610111111111
- 12 and - 12

White: Driller's copy AP 17 15-091-20052

Pint: For well owner

WATER WELL RECORD

Page 3

DRILLERS LOG OF WELL

Kind of rock, color, hard, or soft etc.	From	То
- Tally of Tock, color, flary, of soft etc.	(ft.)	(ft.)
(continued)		
Shala	562	565
Lime	565	566
Sandy shale	566	568
Lime	568	571
Shale	571	572
Lime	572	575
Shale	575	614
Sand	5 14	622
Lime	622	624
hale	624	655
	655	T.D
DRY		
\	-	
		
		-

IMPORTANT DATA

Location of Well	County Johnson
(Show location in Section	
	NWc Lot 20 1/2 Sec. 19 T 12 N, R 23 E
	Total depth 655 Elev.
Well Owner R. L	. Mays
Address Bonn	er Springs, Kansas
Mileage and direction f	rom nearest town or highway——
Drilling Contractor Cu	llum & Brown, Inc.
Address North K	ansas City, Missouri
Date Drilled Jul	y 27, 1973
Method of Drilling	Cable tool, rotary, reverse rotary, etc.)
Screen Data (if any):	None (Length, Diameter, Slot Size, Setting)
Measured depth to wat	er on completed well (Static Level)
isft. be	(Land Surface, Top of Casing Etc.)
Tested Yield	gallons per (Min., Hour)
as determined by	(Bailing, Test Pumping, Etc.)
Drawdown	ft. afterhrs.
pumping at	gal_ per minute
Remarks	
	A. Section of the Contract of