



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:
001518

WELL TYPE
Private Well

DRILL DATE: _____ TOWNSHIP 52N RANGE 26W SECTION 25 ELEVATION: 688FT
DRILL DEPTH: 784FT UTM X 433,148.95 UTM Y 4,349,001.38
DEPTH TO BED: 74FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: WATER SALTY, H2S
S.W.L. (AFTER CASING): _____

LOG ID:
007688

WELL TYPE
Dry Oil &/or Gas Well

DRILL DATE: 1942/03/19 TOWNSHIP 52N RANGE 26W SECTION 26 ELEVATION: 698FT
DRILL DEPTH: 327FT UTM X 431,461.95 UTM Y 4,348,141.32
DEPTH TO BED: 70FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #1 CHASE - DRY & ABANDONED - ROTARY SAMPLES
S.W.L. (AFTER CASING): _____

LOG ID:
007709

WELL TYPE
Dry Oil &/or Gas Well

DRILL DATE: 1942/04/10 TOWNSHIP 52N RANGE 26W SECTION 28 ELEVATION: 706FT
DRILL DEPTH: 325FT UTM X 428,856.00 UTM Y 4,348,841.27
DEPTH TO BED: 90FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #3 E.M. CHASE - DRY & ABANDONED, ON RIVER BOTTOM
S.W.L. (AFTER CASING): _____

LOG ID:
024573

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1966/11/07 TOWNSHIP 52N RANGE 26W SECTION 34 ELEVATION: 685FT
DRILL DEPTH: 50FT UTM X 431,221.92 UTM Y 4,346,563.28
DEPTH TO BED: _____ ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: RIVER PROFILE STUDY
S.W.L. (AFTER CASING): _____



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LOG ID:
003052

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION: 850FT
DRILL DEPTH: 603FT 53N 27W 2
DEPTH TO BED: 15FT UTM X UTM Y
422,957.40 4,364,908.44
ZONE 15
S.W.L. (BEFORE CASING): REMARKS:
S.W.L. (AFTER CASING):

LOG ID:
025682

WELL TYPE
Stratigraphic test hole (oil & gas)

DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION: 905FT
DRILL DEPTH: 273FT 53N 28W 4
DEPTH TO BED: 25FT UTM X UTM Y
409,003.54 4,365,037.06
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: #1 HARRY B. CLEVINGER - STRAT TE4ST
S.W.L. (AFTER CASING):

LOG ID:
025684

WELL TYPE
Stratigraphic test hole (oil & gas)

DRILL DATE: 1968/06/27 TOWNSHIP RANGE SECTION ELEVATION: 930FT
DRILL DEPTH: 285FT 53N 28W 5
DEPTH TO BED: 20FT UTM X UTM Y
408,510.55 4,365,390.05
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: #1 J.A. NOLKER - STRAT TEST
S.W.L. (AFTER CASING):

LOG ID:
007972

WELL TYPE
Dry Oil &/or Gas Well

DRILL DATE: 1942/08/15 TOWNSHIP RANGE SECTION ELEVATION: 786FT
DRILL DEPTH: 563FT 53N 28W 8
DEPTH TO BED: 65FT UTM X UTM Y
408,586.51 4,363,064.01
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: #1 MILLER - DRY & ABANDONED
S.W.L. (AFTER CASING):

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LOG ID:
006748

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1941/03/ TOWNSHIP 53N RANGE 29W SECTION 6 ELEVATION: 1,043FT
DRILL DEPTH: 54FT UTM X 396,639.68 UTM Y 4,365,478.72
DEPTH TO BED: 43FT ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS:
S.W.L. (AFTER CASING): 2

LOG ID:
006749

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1941/03/ TOWNSHIP 53N RANGE 29W SECTION 6 ELEVATION: 1,027FT
DRILL DEPTH: 29FT UTM X 396,639.68 UTM Y 4,365,478.72
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: TEST HOLE #3
S.W.L. (AFTER CASING): 9

LOG ID:
006750

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1941/02/22 TOWNSHIP 53N RANGE 29W SECTION 6 ELEVATION: 1,051FT
DRILL DEPTH: 65FT UTM X 396,639.68 UTM Y 4,365,478.72
DEPTH TO BED: 65FT ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: TEST HOLE #4
S.W.L. (AFTER CASING): 4

LOG ID:
006751

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1941/03/ TOWNSHIP 53N RANGE 29W SECTION 6 ELEVATION: 1,037FT
DRILL DEPTH: 55FT UTM X 396,639.68 UTM Y 4,365,478.72
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS: TEST HOLE #5
S.W.L. (AFTER CASING): 1.5



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LOG ID:
006787

WELL TYPE
Dry Oil &/or Gas Well

<u>DRILL DATE:</u>	1941/04/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,025FT
<u>DRILL DEPTH:</u>	459FT	54N	28W	9	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	14FT				409,117.67	4,373,501.20
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u> #1 HOOVER - DRY & ABANDONED				

LOG ID:
003076

WELL TYPE
Exploratory Hole (Mineral Prospect)

<u>DRILL DATE:</u>	1919/05/00	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	868FT
<u>DRILL DEPTH:</u>	600FT	54N	29W	16	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	10FT				399,878.75	4,371,965.94
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u> #1 F.G. FOWLER, 1.25 MI SW OF ELMIRA				

LOG ID:
006753

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1941/03/	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,040FT
<u>DRILL DEPTH:</u>	57FT	54N	29W	31	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	56FT				396,656.71	4,367,123.76
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>	8	FT	<u>REMARKS:</u> TEST HOLE #7			

RAY