

Missouri Well Logs by County

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

LOG ID:
000365

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION: 814FT
DRILL DEPTH: 176FT 43N 29W 25
DEPTH TO BED: UTM X UTM Y
406,821.18 4,261,190.78
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: VERY LITTLE INFO, NO AQPI # ASSIGNED - DRILLER'S LOG ONLY
S.W.L. (AFTER CASING):

LOG ID:
001622

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION: 760FT
DRILL DEPTH: 575FT 43N 29W 25
DEPTH TO BED: 210FT UTM X UTM Y
405,821.19 4,260,584.79
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: #1 J.H. ZIMMERMAN; NO STRAT UNITS IDENTIFIED - DRILLER'S
LOG ONLY
S.W.L. (AFTER CASING):

LOG ID:
001625

WELL TYPE
Oil Well

DRILL DATE: 1910/03/29 TOWNSHIP RANGE SECTION ELEVATION: 773FT
DRILL DEPTH: 565FT 43N 29W 25
DEPTH TO BED: 225FT UTM X UTM Y
406,221.18 4,260,988.78
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: MANY SKIPPED INTERVLAS; #2 ZIMMERMAN ? - Driller's Log
Attached
S.W.L. (AFTER CASING):

LOG ID:
014794

WELL TYPE
Private Well

DRILL DATE: 1956/00/00 TOWNSHIP RANGE SECTION ELEVATION: 850FT
DRILL DEPTH: 300FT 43N 30W 27
DEPTH TO BED: 20FT UTM X UTM Y
393,167.32 4,261,127.72
ZONE 15
S.W.L. (BEFORE CASING): REMARKS:
S.W.L. (AFTER CASING):



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LOG ID:
020279

WELL TYPE
Private Well

DRILL DATE: _____ TOWNSHIP 43N RANGE 30W SECTION 29 ELEVATION: 875FT
DRILL DEPTH: 395FT UTM X 390,759.35 UTM Y 4,261,870.70
DEPTH TO BED: 5FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: _____
S.W.L. (AFTER CASING): _____

LOG ID:
027147

WELL TYPE
Private Well

DRILL DATE: 1970/02/01 TOWNSHIP 43N RANGE 30W SECTION 29 ELEVATION: 879FT
DRILL DEPTH: 125FT UTM X 390,041.33 UTM Y 4,261,184.71
DEPTH TO BED: 12FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: 5 MI E OF ARCHIE
S.W.L. (AFTER CASING): _____

LOG ID:
007204

WELL TYPE
Private Well

DRILL DATE: 1941/05/01 TOWNSHIP 43N RANGE 31W SECTION 12 ELEVATION: 843FT
DRILL DEPTH: 207FT UTM X 386,350.33 UTM Y 4,266,052.69
DEPTH TO BED: 15FT ZONE 15
S.W.L. (BEFORE CASING): _____ FT REMARKS: "CAN'T LOCATE" - SALT WATER
S.W.L. (AFTER CASING): 85

LOG ID:
010608

WELL TYPE
Private Well

DRILL DATE: _____ TOWNSHIP 43N RANGE 31W SECTION 12 ELEVATION: 852FT
DRILL DEPTH: 458FT UTM X 387,350.33 UTM Y 4,265,448.69
DEPTH TO BED: _____ ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: _____
S.W.L. (AFTER CASING): _____



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LOG ID:
005086

WELL TYPE
Oil Well

DRILL DATE: 1937/11/11

TOWNSHIP RANGE SECTION

ELEVATION: 816FT

DRILL DEPTH: 393FT

43N 31W 20

UTM X UTM Y
380,340.30 4,262,688.65
ZONE 15

DEPTH TO BED:

S.W.L. (BEFORE CASING):

REMARKS: #2 WILLIAM VANDERBRINK
Driller's Log Attached

S.W.L. (AFTER CASING):

LOG ID:
001851

WELL TYPE
Oil Well

DRILL DATE: 1902/03/04

TOWNSHIP RANGE SECTION

ELEVATION: 887FT

DRILL DEPTH: 178FT

43N 31W 32

UTM X UTM Y
380,397.27 4,259,262.71
ZONE 15

DEPTH TO BED: 15FT

S.W.L. (BEFORE CASING):

REMARKS: #3 McCOY - DRILLER'S LOG ONLY

S.W.L. (AFTER CASING):

LOG ID:
001850

WELL TYPE
Oil Well

DRILL DATE: 1902/01/11

TOWNSHIP RANGE SECTION

ELEVATION: 860FT

DRILL DEPTH: 475FT

43N 31W 33

UTM X UTM Y
381,235.27 4,259,129.71
ZONE 15

DEPTH TO BED: 60FT

S.W.L. (BEFORE CASING):

REMARKS: DRILLER'S LOG ONLY

S.W.L. (AFTER CASING):

LOG ID:
004761

WELL TYPE
Noncommunity Public Well

DRILL DATE: 1938/00/00

TOWNSHIP RANGE SECTION

ELEVATION: 825FT

DRILL DEPTH: 102FT

43N 31W 33

UTM X UTM Y
382,214.29 4,260,205.70
ZONE 15

DEPTH TO BED: 30FT

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

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LOG ID:
027994

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP RANGE SECTION ELEVATION: 830FT
 _____ 43N 32W 35
DRILL DEPTH: 415FT UTM X UTM Y
DEPTH TO BED: 20FT 375,365.25 4,259,556.69
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #9 FEE
S.W.L. (AFTER CASING): _____

LOG ID:
027995

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP RANGE SECTION ELEVATION: 830FT
 _____ 43N 32W 35
DRILL DEPTH: 435FT UTM X UTM Y
DEPTH TO BED: 10FT 375,365.26 4,259,861.68
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #3 FEE
S.W.L. (AFTER CASING): _____

LOG ID:
028003

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP RANGE SECTION ELEVATION: 824FT
 _____ 43N 32W 35
DRILL DEPTH: 510FT UTM X UTM Y
DEPTH TO BED: 10FT 375,465.26 4,260,164.67
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #8 FEE; ACTIVE 7/7/81
S.W.L. (AFTER CASING): _____

LOG ID:
028005

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP RANGE SECTION ELEVATION: 830FT
 _____ 43N 32W 35
DRILL DEPTH: 417FT UTM X UTM Y
DEPTH TO BED: 20FT 375,365.26 4,259,861.68
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #6 FEE; ACTIVE 7/7/81
S.W.L. (AFTER CASING): _____



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LOG ID:
028524

WELL TYPE
Oil Well

DRILL DATE: 1977/11/01

TOWNSHIP RANGE SECTION

ELEVATION: 980FT

DRILL DEPTH: 730FT

43N 33W 4

UTM X UTM Y

DEPTH TO BED: 5FT

363,683.27 4,267,989.69
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #101 BUNDY

S.W.L. (AFTER CASING):

LOG ID:
014096

WELL TYPE
Oil Well

DRILL DATE: 1955/04/06

TOWNSHIP RANGE SECTION

ELEVATION: 1,025FT

DRILL DEPTH: 650FT

43N 33W 5

UTM X UTM Y

DEPTH TO BED: 15FT

360,760.28 4,268,566.72
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: DRY & ABANDONED; CABLE TOOL HOLE

S.W.L. (AFTER CASING):

LOG ID:
028523

WELL TYPE
Oil Well

DRILL DATE: 1977/12/01

TOWNSHIP RANGE SECTION

ELEVATION: 950FT

DRILL DEPTH: 506FT

43N 33W 8

UTM X UTM Y

DEPTH TO BED: 25FT

360,793.27 4,267,873.72
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 HALL

S.W.L. (AFTER CASING):

LOG ID:
010556

WELL TYPE
Oil Well

DRILL DATE: 1948/12/13

TOWNSHIP RANGE SECTION

ELEVATION: 801FT

DRILL DEPTH: 410FT

44N 29W 16

UTM X UTM Y

DEPTH TO BED: 180FT

401,521.25 4,273,876.75
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 WEST; DRY & ABANDONED

S.W.L. (AFTER CASING):

Missouri Well Logs by County

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LOG ID:
027964

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP 44N RANGE 29W SECTION 28 ELEVATION: 912FT
DRILL DEPTH: 175FT
DEPTH TO BED: 5FT UTM X 401,591.25 UTM Y 4,270,654.75
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #1 J.B. SMITH; PLUGGED & ABANDONED
S.W.L. (AFTER CASING): _____

LOG ID:
026347

WELL TYPE
Private Well

DRILL DATE: 1968/10/01 TOWNSHIP 44N RANGE 29W SECTION 29 ELEVATION: 904FT
DRILL DEPTH: 375FT
DEPTH TO BED: 5FT UTM X 400,178.26 UTM Y 4,270,312.74
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: _____
S.W.L. (AFTER CASING): _____

LOG ID:
012716

WELL TYPE
Private Well

DRILL DATE: 1954/04/05 TOWNSHIP 44N RANGE 29W SECTION 35 ELEVATION: 853FT
DRILL DEPTH: 480FT
DEPTH TO BED: 10FT UTM X 405,141.21 UTM Y 4,268,903.76
 ZONE 15
S.W.L. (BEFORE CASING): _____ FT REMARKS: GAS @ 155'
S.W.L. (AFTER CASING): 130

LOG ID:
025762

WELL TYPE
Private Well

DRILL DATE: 1967/00/00 TOWNSHIP 44N RANGE 29W SECTION 5 ELEVATION: 823FT
DRILL DEPTH: 395FT
DEPTH TO BED: 26FT UTM X 400,097.27 UTM Y 4,279,073.75
 ZONE 15
S.W.L. (BEFORE CASING): _____ FT REMARKS: LONG 1 X 2 MI SECTION
S.W.L. (AFTER CASING): 100

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LOG ID:
010798

WELL TYPE
Gas Well

DRILL DATE: 1949/05/11 TOWNSHIP 44N RANGE 30W SECTION 14 ELEVATION: 912FT

DRILL DEPTH: 246FT

DEPTH TO BED: 15FT UTM X 396,122.30 UTM Y 4,274,550.74
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: "SMALL GAS"; "TO BE PLUGGED BACK TO 75"; COULD NOT BE
S.W.L. (AFTER CASING): LOCATED

LOG ID:
023801

WELL TYPE
Community Public Well

DRILL DATE: 1965/10/28 TOWNSHIP 44N RANGE 30W SECTION 3 ELEVATION: 855FT

DRILL DEPTH: 185FT

DEPTH TO BED: 15FT UTM X 393,694.33 UTM Y 4,278,164.74
ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS:

S.W.L. (AFTER CASING): 78

LOG ID:
001867

WELL TYPE
Community Public Well

DRILL DATE: 1915/06/00 TOWNSHIP 44N RANGE 30W SECTION 35 ELEVATION: 910FT

DRILL DEPTH: 473FT

DEPTH TO BED: 45FT UTM X 395,903.30 UTM Y 4,269,108.73
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: DRILLER'S LOG ONLY

S.W.L. (AFTER CASING):

LOG ID:
015340

WELL TYPE
Private Well

DRILL DATE: 1956/06/01 TOWNSHIP 44N RANGE 30W SECTION 35 ELEVATION: 933FT

DRILL DEPTH: 200FT

DEPTH TO BED: 10FT UTM X 395,703.30 UTM Y 4,268,702.73
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: NO PRODUCTION OR CONSTRUCTION DATA

S.W.L. (AFTER CASING):

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LOG ID:
003005

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP 44N RANGE 32W SECTION 13 ELEVATION: 867FT
DRILL DEPTH: 591FT
DEPTH TO BED: 25FT UTM X 378,236.30 UTM Y 4,274,109.68
ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: Driller's Log Attached
S.W.L. (AFTER CASING): _____

LOG ID:
014070

WELL TYPE
Private Well

DRILL DATE: 1955/08/27 TOWNSHIP 44N RANGE 32W SECTION 28 ELEVATION: 842FT
DRILL DEPTH: 200FT
DEPTH TO BED: 90FT UTM X 373,443.28 UTM Y 4,271,264.65
ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: _____
S.W.L. (AFTER CASING): _____

LOG ID:
001820

WELL TYPE
Oil Well

DRILL DATE: 1914/00/00 TOWNSHIP 44N RANGE 32W SECTION 3 ELEVATION: 919FT
DRILL DEPTH: 480FT
DEPTH TO BED: 169FT UTM X 375,322.30 UTM Y 4,279,575.69
ZONE 15
S.W.L. (BEFORE CASING): _____ FT REMARKS: SALT WATER-DRILLER'S LOG ONLY
S.W.L. (AFTER CASING): 25

LOG ID:
001835

WELL TYPE
Oil Well

DRILL DATE: 1914/11/00 TOWNSHIP 44N RANGE 32W SECTION 3 ELEVATION: 919FT
DRILL DEPTH: 655FT
DEPTH TO BED: 145FT UTM X 375,422.30 UTM Y 4,277,821.68
ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: NORTH WELL-DRILLER'S LOG ONLY
S.W.L. (AFTER CASING): _____

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LOG ID:
025783

WELL TYPE
Private Well

DRILL DATE: _____ TOWNSHIP 44N RANGE 32W SECTION 3 ELEVATION: 980FT

DRILL DEPTH: 285FT

DEPTH TO BED: 5FT UTM X 375,022.30 UTM Y 4,278,699.69
ZONE 15

S.W.L. (BEFORE CASING): _____ REMARKS: LONG 1 X 2.2 MI SECTION

S.W.L. (AFTER CASING): _____

LOG ID:
013690

WELL TYPE
Oil Well

DRILL DATE: 1955/05/30 TOWNSHIP 44N RANGE 32W SECTION 5 ELEVATION: 968FT

DRILL DEPTH: 440FT

DEPTH TO BED: 70FT UTM X 371,514.29 UTM Y 4,279,075.68
ZONE 15

S.W.L. (BEFORE CASING): _____ REMARKS: DRY & ABANDONED

S.W.L. (AFTER CASING): _____

LOG ID:
023901

WELL TYPE
Private Well

DRILL DATE: 1965/10/30 TOWNSHIP 44N RANGE 32W SECTION 5 ELEVATION: 933FT

DRILL DEPTH: 250FT

DEPTH TO BED: 5FT UTM X 371,614.29 UTM Y 4,277,530.67
ZONE 15

S.W.L. (BEFORE CASING): _____ FT REMARKS: YIELD 3 GPM @ 250'; WATER SALINE

S.W.L. (AFTER CASING): 130

LOG ID:
019693

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP 44N RANGE 33W SECTION 10 ELEVATION: 929FT

DRILL DEPTH: 445FT

DEPTH TO BED: _____ UTM X 364,701.29 UTM Y 4,277,462.70
ZONE 15

S.W.L. (BEFORE CASING): _____ REMARKS: STRAT TEST, DRY & ABANDONED; SAMPLES TO BE RUN LATER;

S.W.L. (AFTER CASING): _____ DRILLER'S LOG ONLY

Missouri Well Logs by County

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LOG ID:
019694

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP RANGE SECTION ELEVATION: 904FT
 _____ 44N 33W 10
DRILL DEPTH: 454FT UTM X UTM Y
DEPTH TO BED: 5FT 364,301.29 4,276,454.70
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #2 STARK; DRY & ABANDONED
S.W.L. (AFTER CASING): _____

LOG ID:
004839

WELL TYPE
Oil Well

DRILL DATE: 1938/05/05 TOWNSHIP RANGE SECTION ELEVATION: 939FT
 _____ 44N 33W 12
DRILL DEPTH: 518FT UTM X UTM Y
DEPTH TO BED: 12FT 368,002.28 4,276,402.67
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #1 GLEASON
S.W.L. (AFTER CASING): _____

LOG ID:
002308

WELL TYPE
Oil Well

DRILL DATE: 1930/06/01 TOWNSHIP RANGE SECTION ELEVATION: 825FT
 _____ 44N 33W 13
DRILL DEPTH: 1,555FT UTM X UTM Y
DEPTH TO BED: 655FT 368,221.28 4,275,102.67
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #1 BROWN - Driller's Log Attached
S.W.L. (AFTER CASING): _____

LOG ID:
004998

WELL TYPE
Oil Well

DRILL DATE: 1938/09/02 TOWNSHIP RANGE SECTION ELEVATION: 926FT
 _____ 44N 33W 23
DRILL DEPTH: 425FT UTM X UTM Y
DEPTH TO BED: 15FT 366,536.28 4,273,769.68
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: 2280' W, 1840' S OF NE CORNER
S.W.L. (AFTER CASING): _____

Missouri Well Logs by County

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LOG ID:
027146

WELL TYPE
Oil Well

DRILL DATE: 1971/09/30

TOWNSHIP RANGE SECTION

ELEVATION: 975FT

DRILL DEPTH: 415FT

44N 33W 32

DEPTH TO BED: 5FT

UTM X UTM Y
361,557.28 4,270,624.72
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: LOGGED PART FROM DRILLER'S LOG, PART FROM SAMPLES

S.W.L. (AFTER CASING):

LOG ID:
015420

WELL TYPE
Oil Well

DRILL DATE: 1957/01/01

TOWNSHIP RANGE SECTION

ELEVATION: 972FT

DRILL DEPTH: 2,191FT

44N 33W 4

DEPTH TO BED: 80FT

UTM X UTM Y
363,554.29 4,279,517.71
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 WILLIAM SCHULZ

S.W.L. (AFTER CASING):

LOG ID:
003976

WELL TYPE
Private Well

DRILL DATE:

TOWNSHIP RANGE SECTION

ELEVATION: 900FT

DRILL DEPTH: 1,464FT

44N 33W 8

DEPTH TO BED:

UTM X UTM Y
362,017.29 4,277,126.72
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: DRILLER'S LOG ONLY

S.W.L. (AFTER CASING):

LOG ID:
019920

WELL TYPE
Oil Well

DRILL DATE: 1960/12/27

TOWNSHIP RANGE SECTION

ELEVATION: 969FT

DRILL DEPTH: 1,165FT

44N 33W 9

DEPTH TO BED: 40FT

UTM X UTM Y
363,504.29 4,276,537.71
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 RENNER, "STRAT TEST"

S.W.L. (AFTER CASING):

Missouri Well Logs by County

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LOG ID: 026890	<u>WELL TYPE</u> Private Well					
<u>DRILL DATE:</u>	1969/07/11	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	940FT
<u>DRILL DEPTH:</u>	265FT	45N	32W	13	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>					376,534.32	4,286,290.72
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>				

LOG ID: 018156	<u>WELL TYPE</u> Oil Well					
<u>DRILL DATE:</u>	1959/00/00	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	963FT
<u>DRILL DEPTH:</u>	1,198FT	45N	32W	15	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	19FT				373,730.31	4,286,269.71
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	DRILLED AS WATER SUPPLY FOR PECULIAR; SALT WATER; PLUGGED & ABANDONED			

LOG ID: 019486	<u>WELL TYPE</u> Oil Well					
<u>DRILL DATE:</u>	1960/08/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,023FT
<u>DRILL DEPTH:</u>	1,260FT	45N	32W	16	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	10FT				371,714.31	4,287,198.71
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	#1 SNEAD - OIL TEST; PLUGGED & ABANDONED 08/1960; SOME CORE			

LOG ID: 020076	<u>WELL TYPE</u> Oil Well					
<u>DRILL DATE:</u>		<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,023FT
<u>DRILL DEPTH:</u>	1,260FT	45N	32W	16	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	30FT				371,714.31	4,287,198.71
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	SEE LOG #19486			



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LOG ID:
005390

WELL TYPE
Oil Well

DRILL DATE: 1939/05/20

TOWNSHIP RANGE SECTION

ELEVATION: 1,069FT

DRILL DEPTH: 1,500FT

45N 33W 4

UTM X UTM Y

DEPTH TO BED: 495FT

363,365.32 4,291,117.74
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 CHANDLER, NEAR JAUDON = Driller's Log Attached

S.W.L. (AFTER CASING):

LOG ID:
005990

WELL TYPE
Gas Well

DRILL DATE: 1940/04/25

TOWNSHIP RANGE SECTION

ELEVATION: 1,067FT

DRILL DEPTH: 396FT

45N 33W 4

UTM X UTM Y

DEPTH TO BED: 370FT

363,165.32 4,290,719.73
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #2 CHANDLER

S.W.L. (AFTER CASING):

LOG ID:
018373

WELL TYPE
Private Well

DRILL DATE: 1959/07/05

TOWNSHIP RANGE SECTION

ELEVATION: 1,030FT

DRILL DEPTH: 225FT

45N 33W 5

UTM X UTM Y

DEPTH TO BED: 35FT

361,739.32 4,291,294.74
ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: JAUDON, MO.; YIELD - 1 GPM @ 179', 6 GPM @ 191', 10 GPM @ 225'

S.W.L. (AFTER CASING): 122

LOG ID:
008700

WELL TYPE
Oil Well

DRILL DATE: 1945/02/02

TOWNSHIP RANGE SECTION

ELEVATION: 944FT

DRILL DEPTH: 770FT

45N 33W 8

UTM X UTM Y

DEPTH TO BED: 45FT

361,466.32 4,288,183.73
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: NO SAMPLES RUN EXCEPT 760-770'; DRY & ABANDONED

S.W.L. (AFTER CASING):



Missouri Well Logs by County

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LOG ID:
025492

WELL TYPE
Private Well

DRILL DATE: _____ TOWNSHIP 46N RANGE 29W SECTION 4 ELEVATION: 887FT
DRILL DEPTH: 120FT
DEPTH TO BED: 45FT UTM X 402,558.21 UTM Y 4,297,547.82
ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS:
S.W.L. (AFTER CASING): _____

LOG ID:
018973

WELL TYPE
Private Well

DRILL DATE: 1960/04/10 TOWNSHIP 46N RANGE 30W SECTION 1 ELEVATION: 947FT
DRILL DEPTH: 200FT
DEPTH TO BED: 20FT UTM X 397,853.26 UTM Y 4,298,562.83
ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: DRY & ABANDONED, ALL CASING PULLED
S.W.L. (AFTER CASING): _____

LOG ID:
009679

WELL TYPE
Noncommunity Public Well

DRILL DATE: _____ TOWNSHIP 46N RANGE 30W SECTION 16 ELEVATION: 900FT
DRILL DEPTH: 158FT
DEPTH TO BED: _____ UTM X 391,437.34 UTM Y 4,294,598.80
ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: BALDWIN LAKE LODGE, PLEASANT HILL
S.W.L. (AFTER CASING): _____

LOG ID:
011338

WELL TYPE
Private Well

DRILL DATE: 1950/04/21 TOWNSHIP 46N RANGE 30W SECTION 16 ELEVATION: 951FT
DRILL DEPTH: 300FT
DEPTH TO BED: 75FT UTM X 392,337.33 UTM Y 4,294,904.80
ZONE 15
S.W.L. (BEFORE CASING): _____ FT REMARKS: "CAN'T LOCATE"
S.W.L. (AFTER CASING): 120

Missouri Well Logs by County

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

LOG ID:
001521

WELL TYPE
Private Well

DRILL DATE: _____ TOWNSHIP 46N RANGE 30W SECTION 19 ELEVATION: 857FT

DRILL DEPTH: 605FT

DEPTH TO BED: 30FT UTM X 388,063.34 UTM Y 4,293,104.78
ZONE 15

S.W.L. (BEFORE CASING): _____ REMARKS: NEAR PLEASANT HILL, S OF RAILROAD, 1/4 NE RR COAL SHEDS -
S.W.L. (AFTER CASING): _____ DRILLER'S LOG ONLY

LOG ID:
013605

WELL TYPE
Community Public Well

DRILL DATE: 1955/06/30 TOWNSHIP 46N RANGE 30W SECTION 19 ELEVATION: 867FT

DRILL DEPTH: 1,634FT

DEPTH TO BED: 10FT UTM X 388,963.34 UTM Y 4,293,848.79
ZONE 15

S.W.L. (BEFORE CASING): _____ FT REMARKS: MO PUBLIC SERVICE CO
S.W.L. (AFTER CASING): 162

LOG ID:
001531

WELL TYPE
Private Well

DRILL DATE: _____ TOWNSHIP 46N RANGE 30W SECTION 20 ELEVATION: 838FT

DRILL DEPTH: 592FT

DEPTH TO BED: 60FT UTM X 389,720.34 UTM Y 4,293,249.79
ZONE 15

S.W.L. (BEFORE CASING): _____ REMARKS: DRILLER'S LOG ONLY
S.W.L. (AFTER CASING): _____

LOG ID:
022895

WELL TYPE
Private Well

DRILL DATE: 1964/04/03 TOWNSHIP 46N RANGE 30W SECTION 22 ELEVATION: 990FT

DRILL DEPTH: 425FT

DEPTH TO BED: 30FT UTM X 393,937.32 UTM Y 4,294,148.80
ZONE 15

S.W.L. (BEFORE CASING): _____ FT REMARKS: _____
S.W.L. (AFTER CASING): 225

Missouri Well Logs by County

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

LOG ID:
005307

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP 46N RANGE 30W SECTION 29 ELEVATION: 842FT
DRILL DEPTH: 1,400FT
DEPTH TO BED: 1,095FT UTM X 389,706.34 UTM Y 4,292,565.78
 ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: _____
S.W.L. (AFTER CASING): _____

LOG ID:
024105

WELL TYPE
Private Well

DRILL DATE: 1965/12/20 TOWNSHIP 46N RANGE 30W SECTION 31 ELEVATION: 940FT
DRILL DEPTH: 207FT UTM X 389,064.35 UTM Y 4,289,860.76
DEPTH TO BED: 5FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: _____
S.W.L. (AFTER CASING): _____

LOG ID:
020071

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP 46N RANGE 30W SECTION 4 ELEVATION: 1,026FT
DRILL DEPTH: 1,200FT UTM X 392,432.32 UTM Y 4,298,030.83
DEPTH TO BED: 5FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #1 RIFFLE, ON KNROPP DOME STRUCTURE - STRAT TEST
S.W.L. (AFTER CASING): _____

LOG ID:
022405

WELL TYPE
Private Well

DRILL DATE: 1963/06/15 TOWNSHIP 46N RANGE 31W SECTION 12 ELEVATION: _____
DRILL DEPTH: 75FT UTM X 388,000.33 UTM Y 4,297,621.82
DEPTH TO BED: 15FT ZONE 15
S.W.L. (BEFORE CASING): _____ FT REMARKS: 2 MI S OF HWY 150
S.W.L. (AFTER CASING): 25



Missouri Well Logs by County

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

LOG ID:
028601

WELL TYPE
Oil Well

DRILL DATE: 1983/07/07

TOWNSHIP RANGE SECTION

ELEVATION: 938FT

DRILL DEPTH: 895FT

46N 31W 16

UTM X UTM Y
382,349.32 4,295,611.79
ZONE 15

DEPTH TO BED:

S.W.L. (BEFORE CASING):

REMARKS: DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID:
015343

WELL TYPE
Private Well

DRILL DATE: 1956/05/17

TOWNSHIP RANGE SECTION

ELEVATION: 970FT

DRILL DEPTH: 150FT

46N 31W 20

UTM X UTM Y
380,735.32 4,294,388.77
ZONE 15

DEPTH TO BED: 15FT

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:
006532

WELL TYPE
Private Well

DRILL DATE: 1940/09/07

TOWNSHIP RANGE SECTION

ELEVATION: 902FT

DRILL DEPTH: 450FT

46N 31W 25

UTM X UTM Y
386,916.34 4,292,160.77
ZONE 15

DEPTH TO BED: 15FT

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:
024631

WELL TYPE
Private Well

DRILL DATE: 1965/01/18

TOWNSHIP RANGE SECTION

ELEVATION: 943FT

DRILL DEPTH: 190FT

46N 31W 26

UTM X UTM Y
384,700.33 4,292,677.77
ZONE 15

DEPTH TO BED: 8FT

S.W.L. (BEFORE CASING):

REMARKS: "DEEPENED 170-190', HIT GAS"

S.W.L. (AFTER CASING):

Missouri Well Logs by County

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

LOG ID:
002832

WELL TYPE
Oil Well

DRILL DATE: 1932/00/00 TOWNSHIP 46N RANGE 31W SECTION 27 ELEVATION: 968FT

DRILL DEPTH: 599FT

DEPTH TO BED: 68FT UTM X 383,277.33 UTM Y 4,292,759.77
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #1 PATERSON; VERY LITTLE STRAT DATA

S.W.L. (AFTER CASING):

LOG ID:
024632

WELL TYPE
Private Well

DRILL DATE: 1964/12/01 TOWNSHIP 46N RANGE 31W SECTION 27 ELEVATION: 964FT

DRILL DEPTH: 100FT

DEPTH TO BED: 2FT UTM X 384,277.33 UTM Y 4,292,759.77
ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS:

S.W.L. (AFTER CASING): 26

LOG ID:
021875

WELL TYPE
Private Well

DRILL DATE: 1962/09/28 TOWNSHIP 46N RANGE 31W SECTION 7 ELEVATION: 990FT

DRILL DEPTH: 147FT

DEPTH TO BED: 20FT UTM X 379,288.32 UTM Y 4,298,096.80
ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS:

S.W.L. (AFTER CASING): 70

LOG ID:
024624

WELL TYPE
Private Well

DRILL DATE: 1963/09/10 TOWNSHIP 46N RANGE 31W SECTION 9 ELEVATION: 975FT

DRILL DEPTH: 150FT

DEPTH TO BED: 5FT UTM X 381,733.32 UTM Y 4,297,534.80
ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS:

S.W.L. (AFTER CASING): 45



Missouri Well Logs by County

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

LOG ID:
021789

WELL TYPE
Private Well

DRILL DATE: 1962/09/11 TOWNSHIP 46N RANGE 32W SECTION 12 ELEVATION: 1,031FT

DRILL DEPTH: 165FT

DEPTH TO BED: 20FT UTM X 378,278.32 UTM Y 4,297,992.80
ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS: 2 MI S OF HWY 150 & LEE SUMMIT RD

S.W.L. (AFTER CASING): 80

LOG ID:
021938

WELL TYPE
Private Well

DRILL DATE: 1962/08/31 TOWNSHIP 46N RANGE 32W SECTION 12 ELEVATION: 1,024FT

DRILL DEPTH: 145FT

DEPTH TO BED: 35FT UTM X 378,278.32 UTM Y 4,297,784.79
ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS: 2 MI S OF HWY 150 & LEE SUMMIT RD

S.W.L. (AFTER CASING): 60

LOG ID:
022502

WELL TYPE
Private Well

DRILL DATE: 1963/09/01 TOWNSHIP 46N RANGE 32W SECTION 12 ELEVATION: 1,027FT

DRILL DEPTH: 180FT

DEPTH TO BED: 10FT UTM X 377,578.32 UTM Y 4,297,472.79
ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS: 1 MI NE OF BELTON, DIKE ADDITION, LOT 9

S.W.L. (AFTER CASING): 50

LOG ID:
022503

WELL TYPE
Private Well

DRILL DATE: 1963/07/30 TOWNSHIP 46N RANGE 32W SECTION 12 ELEVATION: 1,014FT

DRILL DEPTH: 140FT

DEPTH TO BED: 10FT UTM X 378,278.32 UTM Y 4,297,992.80
ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS: MULLIN ADDITION, 165 MULLIN DR

S.W.L. (AFTER CASING): 50



Missouri Well Logs by County

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

LOG ID:
005395

WELL TYPE
Community Public Well

DRILL DATE: 1939/05/01 TOWNSHIP 46N RANGE 33W SECTION 13 ELEVATION: 1,070FT

DRILL DEPTH: 250FT

DEPTH TO BED: 5FT UTM X 367,376.31 UTM Y 4,296,323.77
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: Driller's Log Attached

S.W.L. (AFTER CASING):

LOG ID:
004462

WELL TYPE
Community Public Well

DRILL DATE: 1937/11/02 TOWNSHIP 46N RANGE 33W SECTION 14 ELEVATION: 1,034FT

DRILL DEPTH: 300FT

DEPTH TO BED: 30FT UTM X 366,009.31 UTM Y 4,297,056.78
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: Driller's Log Attached

S.W.L. (AFTER CASING):

LOG ID:
004519

WELL TYPE
Community Public Well

DRILL DATE: 1937/10/26 TOWNSHIP 46N RANGE 33W SECTION 14 ELEVATION: 1,024FT

DRILL DEPTH: 320FT

DEPTH TO BED: 30FT UTM X 366,009.31 UTM Y 4,296,858.78
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: DRY & ABANDONED - Driller's Log Attached

S.W.L. (AFTER CASING):

LOG ID:
013096

WELL TYPE
Industrial High Capacity Well

DRILL DATE: 1954/11/04 TOWNSHIP 46N RANGE 33W SECTION 14 ELEVATION: 1,026FT

DRILL DEPTH: 370FT

DEPTH TO BED: 15FT UTM X 366,009.31 UTM Y 4,297,056.78
ZONE 15

S.W.L. (BEFORE CASING): FT REMARKS: DEEPENED FROM 234-370'

S.W.L. (AFTER CASING): 370



Missouri Well Logs by County

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

LOG ID:
005577

WELL TYPE
Oil Well

DRILL DATE: 1939/06/01 TOWNSHIP 46N RANGE 33W SECTION 16 ELEVATION: 1,079FT

DRILL DEPTH: 458FT

DEPTH TO BED: 17FT UTM X 362,913.31 UTM Y 4,296,654.78
ZONE 15

S.W.L. (BEFORE CASING): REMARKS:

S.W.L. (AFTER CASING):

LOG ID:
026248

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP 46N RANGE 33W SECTION 16 ELEVATION: 1,093FT

DRILL DEPTH: 575FT

DEPTH TO BED: 30FT UTM X 363,613.31 UTM Y 4,297,583.79
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #C-13 BELTON UNIT - OIL POOL DEVP., POOR SAMPLES, ACTIVE

S.W.L. (AFTER CASING): 7/1981

LOG ID:
026249

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP 46N RANGE 33W SECTION 16 ELEVATION: 1,084FT

DRILL DEPTH: 610FT

DEPTH TO BED: 30FT UTM X 363,413.31 UTM Y 4,297,583.79
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #C-20 BELTON UNIT - OIL POOL DEVP, ACTIVE 07/1981

S.W.L. (AFTER CASING):

LOG ID:
026255

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP 46N RANGE 33W SECTION 16 ELEVATION: 1,094FT

DRILL DEPTH: 562FT

DEPTH TO BED: 5FT UTM X 363,413.31 UTM Y 4,297,377.79
ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #C-12 BELTON UNIT - OIL POOL DEVP., VERY POOR SAMPLES,

S.W.L. (AFTER CASING): ACTIVE 7/1981

Missouri Well Logs by County

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

LOG ID:
026258

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION: 1,083FT
DRILL DEPTH: 558FT 46N 33W 16
DEPTH TO BED: 50FT UTM X UTM Y
363,213.31 4,297,377.79
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: BELTON UNIT #C-16; ACTIVE 7/81- POOR SAMPLES
S.W.L. (AFTER CASING):

LOG ID:
026260

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION: 1,086FT
DRILL DEPTH: 559FT 46N 33W 16
DEPTH TO BED: 10FT UTM X UTM Y
363,313.31 4,297,480.79
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: #C-14 BELTON FLOOD, POOR SAMPLES; ACTIVE 7/1981
S.W.L. (AFTER CASING):

LOG ID:
026264

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION: 1,073FT
DRILL DEPTH: 593FT 46N 33W 16
DEPTH TO BED: 15FT UTM X UTM Y
363,213.31 4,297,377.79
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: #C-15 BELTON FLOOD - OIL POOL DEVP, VERY POOR SAMPLES;
S.W.L. (AFTER CASING): ACTIVE 7/1981

LOG ID:
026266

WELL TYPE
Oil Well

DRILL DATE: TOWNSHIP RANGE SECTION ELEVATION: 1,093FT
DRILL DEPTH: 555FT 46N 33W 16
DEPTH TO BED: 10FT UTM X UTM Y
363,613.31 4,297,583.79
ZONE 15
S.W.L. (BEFORE CASING): REMARKS: #C-18 BELTON FLOOD - OIL POOL DEVELOPMENT; ACTIVE 7/1981;
S.W.L. (AFTER CASING): POOR SPLS

Missouri Well Logs by County

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

LOG ID:
026267

WELL TYPE
Oil Well

DRILL DATE: _____ TOWNSHIP 46N RANGE 33W SECTION 16 ELEVATION: 1,093FT
DRILL DEPTH: 625FT UTM X 363,613.31 UTM Y 4,297,583.79
DEPTH TO BED: 10FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #C-19 BELTON UNIT; NO UNITS IDENTIFIED; "VERY POOR
S.W.L. (AFTER CASING): _____ SAMPLES" "ACTIVE"

LOG ID:
026563

WELL TYPE
Private Well

DRILL DATE: _____ TOWNSHIP 46N RANGE 33W SECTION 16 ELEVATION: 1,090FT
DRILL DEPTH: 1,605FT UTM X 363,613.31 UTM Y 4,297,583.79
DEPTH TO BED: 10FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: "WATER SUPPLY", POOR SET OF SAMPLES; ACTIVE 7/1981
S.W.L. (AFTER CASING): _____ (WATER FLOOD?)

LOG ID:
028451

WELL TYPE
Oil Well

DRILL DATE: 1980/12/01 TOWNSHIP 46N RANGE 33W SECTION 16 ELEVATION: 1,052FT
DRILL DEPTH: 645FT UTM X 362,513.31 UTM Y 4,297,480.79
DEPTH TO BED: 50FT ZONE 15
S.W.L. (BEFORE CASING): _____ REMARKS: #1 SNEED - DRY
S.W.L. (AFTER CASING): _____

LOG ID:
017625

WELL TYPE
Private Well

DRILL DATE: 1958/10/20 TOWNSHIP 46N RANGE 33W SECTION 20 ELEVATION: 1,069FT
DRILL DEPTH: 140FT UTM X 362,079.31 UTM Y 4,295,292.77
DEPTH TO BED: 15FT ZONE 15
S.W.L. (BEFORE CASING): _____ FT REMARKS: _____
S.W.L. (AFTER CASING): 65

Missouri Well Logs by County

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

LOG ID:
005491

WELL TYPE
Oil Well

DRILL DATE: 1939/07/14

TOWNSHIP RANGE SECTION

ELEVATION: 1,049FT

DRILL DEPTH: 601FT

46N 33W 29

UTM X UTM Y

DEPTH TO BED: 235FT

361,969.32 4,294,504.77
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 BLAIR - Driller's Log Attached

S.W.L. (AFTER CASING):

LOG ID:
012051

WELL TYPE
Private Well

DRILL DATE: 1952/10/18

TOWNSHIP RANGE SECTION

ELEVATION: 1,050FT

DRILL DEPTH: 269FT

46N 33W 29

UTM X UTM Y

DEPTH TO BED: 5FT

361,093.32 4,293,936.76
ZONE 15

S.W.L. (BEFORE CASING): FT

REMARKS: LONG 0.12 X 1 MI SECTION (AT STATE LINE)

S.W.L. (AFTER CASING): 120

LOG ID:
020073

WELL TYPE
Oil Well

DRILL DATE:

TOWNSHIP RANGE SECTION

ELEVATION: 1,080FT

DRILL DEPTH: 1,310FT

46N 33W 33

UTM X UTM Y

DEPTH TO BED: 5FT

362,671.32 4,292,533.75
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 BELDEN; DRY & ABANDONED, 1280' FNL, 2530' FWL

S.W.L. (AFTER CASING):

LOG ID:
028511

WELL TYPE
Oil Well

DRILL DATE: 1977/12/01

TOWNSHIP RANGE SECTION

ELEVATION: 1,070FT

DRILL DEPTH: 600FT

46N 33W 4

UTM X UTM Y

DEPTH TO BED: 10FT

363,431.31 4,300,757.81
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: 495' FNL, 2140' FEL; 10' SAMPLE INTERVALS

S.W.L. (AFTER CASING):



Missouri Well Logs by County

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

LOG ID:
028649

WELL TYPE
Oil Well

DRILL DATE: 1987/06/10

TOWNSHIP RANGE SECTION

ELEVATION: 1,082FT

DRILL DEPTH: 680FT

46N 33W 9

UTM X UTM Y
363,723.31 4,297,743.79
ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #AD-17 BELTON UNIT; 1100' FSL, 660' FEL

S.W.L. (AFTER CASING):

CASS