

069 60044



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## ADU GAS CONSERVATION COMMISSION

No.

## Well Log Record

Larimer County  
Wildcat Field

## Casing Record

Company Amerada Petroleum Corp.

Size

Feet

16"

57.47

Lease

Well No. 1

10 3/4"

40.5

Location

Sec.32 Twp.11NRge 68W

Commenced July 10, 44

Completed Sept. 8, 1944

Elevation 5750' Tools used C

R X

Initial Prod.

Bbls Oil

Bbls Water

Cu. Ft. Gas

Log Furnished By

Remarks:

J. L. Burline

Bottom	Formation	Bottom	Formation
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420

Shale

421

Rock

794

Shale

1200

Shale

1645

"

1741

Shale w/ lime streaks

1832

Shale

1890-

Shale &amp; broken lime

2106

Shale

2385

Sandy shale

2925

Shale

2986

Lime

3460

Shale

3674

Shale &amp; lime

3885

Shale

3974

Lime

4837

Shale

5103

"

5121

"

-hard

5286

"

5657

"

5713

Limy shale

6070

Shale

6075

"

6094

Lime

6113

Sand

6122

Limy shale

6505

Shale

6523

Lime rock

6576

Shale &amp; broken lime

6598

Shale

6600

Broken shale

6639

Shale

6646

Shale - Cored black shale

6664

"

6675

Sand-Cored thin shale partings &amp; shaly sand

6680

Sandy shale, Cored- hard &amp; black

6688

Shale

6699

Sand - Cored - hard white sand

6704

Shaly sand- Cored brown &amp; gray shaly sand

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BOTTOM

FORMATION

BOTTOM

FORMATION

6707	Sand w/ shale partings, cored - hard & gray
6722	Shaly sand
6727	Shaly sand - Cored - hard & black
6732	" " - Cored - hard & black
6743	" " - Cored - hard & black
6765	Sandy shale
6847	Shale
6855	Sand - Cored - very hard, white & dense
6859	Sand - Cored - " " "
6864	Quartzite sand w/ shale partings - cored, very hard
6882	Sandy shale
6894	Sand - Cored - hard white water sand
6960	Sand
6966	Shale
	---Total depth

Bottom	Formation	Bottom	Formation
420	Shale		
421	Rock		
724	Shale		
1200	Shale		
1245	"		
1247	Shale w/ lime streaks		
1248	Shale		
1249	Shale & broken lime		
1250	Shale		
2106	Sandy shale		
2285	Shale		
2286	lime		
2287	Shale		
2460	Shale		
2674	Shale & lime		
2685	Shale		
2674	lime		
4237	Shale		
5103	"		
5121	-hard		
5285	"		
5287	"		
5713	limy shale		
6070	Shale		
6075	"		
6094	lime		
6113	Sand		
6123	limy shale		
6505	Shale		
6523	lime rock		
6578	Shale & broken lime		
6598	Shale		
6600	Broken shale		
6632	Shale		
6646	Shale - Cored black shale		
6647	"		
6675	Sand-Cored thin shale partings & shaly sand		
6680	Sandy shale, Cored - hard & black		
6688	Shale		
6692	Sand - Cored - hard white sand		
6704	Shaly sand - Cored brown & grey shaly sand		

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