

## APPLICATION FOR PERMIT TO DRILL OR RE-ENTER

APPLICATION TO DRILL

RE-ENTER OLD WELL

NAME OF COMPANY OR OPERATOR

Ridgeway Arizona Oil Corp.

Address

City

State

Phone Number

P O Box 1110 St. Johns, AZ 85936 (928) 337-3230

Drilling Contractor

Animas Well Drilling Services LLC

Address

P O Box 1813 Midland, TX 79702

### DESCRIPTION OF WELL AND LEASE

Federal, State or Indian Lease Number, or if fee lease, name of lessor

13-110246

Well number

State 12-32-30

Elevation (ground)

6785'

Nearest distance from proposed location to property or lease line:

1402 feet

Distance from proposed location to nearest drilling, completed or applied for well on the same lease:

N/A feet

Number of acres in lease

1266.86

Number of wells on lease, including this well, completed in or drilling to this reservoir:

0

If lease purchased with one or more wells drilled, from whom purchased.

Name

Address

Well location (give footage from section lines)

1402' FNL + 1562' FEL

Section - Township - Range or Block and Survey

S. 32 T12N R. 30E G75RM

Dedication per A.A.C. R12-7-104(A)(3)

± 640 ac sec 32

Field and reservoir (if wildcat, so state)

Wildcat

County

Apache

Distance in miles and direction from nearest town or post office

N16°28'E 19.20 miles from Springerville P.O.

Proposed depth:

3000'

Rotary or cable tools

Rotary

Approximate date work will start

12-01-07

Bond status

on file

Organization Report

Filing Fee of \$25.00

Amount

\$50,000

On file

Or attached

Attached

Remarks

API # 02-001-20342

CERTIFICATE: I, the undersigned, under the penalty of perjury, state that I am the: Field Operations Supervisor of the Ridgeway Arizona Oil Corp. (company), and that I am authorized by said company to make this report; and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge.

Signature

10-09-07

Date

Mail completed form to:  
Oil and Gas Program Administrator  
Arizona Geological Survey  
418 W. Congress, #100  
Tucson, AZ 85701-1315

Permit Number: 949

Approval Date: 1-10-2008

Approved By: SL Rainz

NOTICE: Before sending in this form be sure that you have given all information requested. Much unnecessary correspondence will thus be avoided.

**STATE OF ARIZONA  
OIL & GAS CONSERVATION COMMISSION**

Application to Drill or Re-enter  
File Two Copies

Form No. 3

- Operator shall outline on the plat the acreage dedicated to the well in compliance with A.A.C. R12-7-107.
- A registered surveyor shall show on the plat the location of the well and certify this information in the space provided.
- ALL DISTANCES SHOWN ON THE PLAT MUST BE FROM THE OUTER BOUNDARIES OF THE SECTION.
- Is the operator the only owner in the dedicated acreage outlined on the plat below? YES  NO
- If the answer to question four is no, have the interests of all owners been consolidated by communitization agreement or otherwise? YES  NO  If answer is yes, give type of consolidation \_\_\_\_\_
- If the answer to question four is no, list all the owners and their respective interests below:

Owner	Land Description <b>NE 1/4 S.32 T12N R30E G+SRM</b>
<p><b>CERTIFICATION</b></p> <p>I hereby certify that the information above is true and complete to the best of my knowledge and belief.</p>	
<p>Name <i>[Signature]</i></p> <p>Position <b>Field Op. Sup.</b></p> <p>Company <b>Ridgeway AZ Oil Corp</b></p> <p>Date <b>10-9-07</b></p>	
<p>I hereby certify that the well location shown on the plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.</p> <p style="text-align: center;"> </p> <p><i>[Signature]</i></p>	
<p>Date Surveyed <b>4 Oct 2007</b></p> <p>Registered Land Surveyor <b>Daniel R. Muth</b></p> <p>Certificate No. <b>AZ RLS 31028</b></p>	

**PROPOSED CASING PROGRAM**

Size of Casing	Weight	Grade & Type	Top	Bottom	Cementing Depths	Sacks Cement	Type
13"	43#		0	60'	0-60	100	C
8 5/8"	29#		0	1500'	0-1500	250	C
5 1/2"	15.5#		0	2500'	0-2500	400	C