## APPLICATION FOR PERMIT TO DRILL OR RE-ENTER

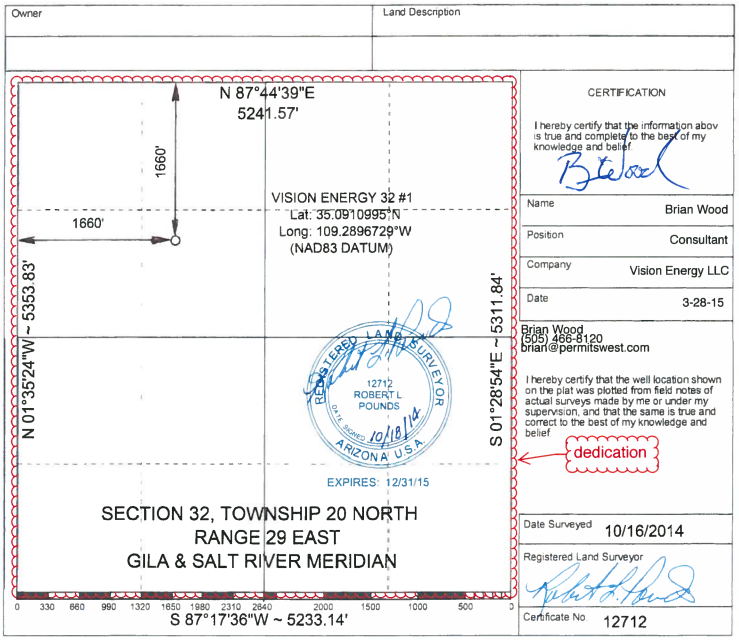
APPLICATION TO DRILL X

RE-ENTER OLD WELL

| NAME OF COMPANY OR OPERATOR $\bigvee$ S   | SION ENERGY LLC  | •  |   |   |  |  |
|---|--|--|---|---|--|--|
| 39 Old Ridgebury Road   | Danbu  | ury  | CT 06810  | (203) 837-2243  |  |  |
| Address   | City   | State  |   | Phone Number  |  |  |
| Drilling Contractor   |  |  |   |   |  |  |
| not known at this time  |  |  |   | - W   |  |  |
| Address   |  |  |   |   |  |  |
|   | DESCRIPTION OF   | WELL AND LEASE   | Ξ   |   |  |  |
| Federal, State or Indian Lease Number, or if fee leas<br>AZ State Land Dept. lease 13-117684  | Well number Vision 32-1 Elevation (ground) 6266  |  |   |   |  |  |
| Nearest distance from proposed location to property   |  | Distance from proposed location to nearset drilling, completed or applied-for well on the same lease:  N/A |   |   |  |  |
|   | 1660' feet   | feet   |   |   |  |  |
| Number of acres in lease  |  | Number of wells on   | lease, including this w                         | ell, completed in or drilling to this res             |  |  |
| 641.09 AC.  |  | 1  |   |   |  |  |
| If lease purchased with one or more wells   | Name   | Address  |   |   |  |  |
| drilled, from whom purchased.   | acquired dire  | ect from State   |   |   |  |  |
| Well location (give footage from section lines)   |  | ship - Range or Block a<br>N R29E G 8  | and Survey                                      | Dedication per A.A.C. R12-7-104(<br>all of 32-20n-29e |  |  |
| Field and reservoir (if wildcat, so state) Wild   | cat  | County   | HE  |   |  |  |
| Distance in miles and direction from nearest town or  | post office 8 air miles sou  | l<br>utheast of Sande  | rs, AZ  |   |  |  |
| Proposed depth: 1500'   | Rotary or cable tools  | rotary   | Approximate date work will start May 201        |   |  |  |
| Bond status Amount 25,000   | Organization Report  | ~  | Filing Fee of \$25.00                           |   |  |  |
| Amount 25,000 Remarks   | On file O  | attached   | Attached  |   |  |  |
| Will run Triple Combo log (GR, neutron<br>The latter may change long string ceme<br>more cement and 2 stage cement job. I<br>A full mud log analysis with TCD unit wi<br>See attachments (well bore diagram, ca | density, & resistivity) and nt. If there are too many volve tool would probably be ll be run from GL to TD. sing design, & cement ca   | hole caliper to dewashouts, then it set below the walculations.)   | efine a bore hole<br>may require 20%<br>ashout. | log.  |  |  |
| CERTIFICATE: I, the undersigned, under the Vision Energy LLC  |  |  | zed by said compar                              | Consultant or   |  |  |
| report was prepared under my supervision a  |  |  |   | /   |  |  |
| API# 02-001-20498   |  |  | Sw  | all   |  |  |
|   | Brian Wood<br>(505) 466-8120   | Signati  | ure   | 0.00.45   |  |  |
| Mail completed form to: Oil and Gas Program Administrator Arizona Geological Survey 416 W Congress, #100 Tucson, AZ 85701-1315  | brian@permitswes   | st.com<br>Date   |   |   |  |  |
| 1199  |  |  |   |   |  |  |
| Permit Number: 4-1-201  | 5  | 011.0  | STATE OF  |   |  |  |
| Approved By:  | OIL & GAS CONSERVATION COMMISSION  Application to Drill or Re-enter  |  |   |   |  |  |
|   | A source of the control of the contr |  | File Two  |   |  |  |
| NOTICE: Before sending in this form be sure that requested. Much unnecessary correspondent  | ondence will thus be avoided.  | Form No. 3   |   |   |  |  |
|   |  | and the second second  |   |   |  |  |

- 1. Operator shall outline on the plat the acreage dedicated to the well in compliance with A.A.C. R12-7-107.
- 2. A registered surveyor shall show on the plat the location of the well and certify this information in the space provided.
- 3. ALL DISTANCES SHOWN ON THE PLAT MUST BE FROM THE OUTER BOUNDARIES OF THE SECTION.
- 4. Is the operator the only owner in the dedicated acreage outlined on the plat below? YES X NO \_\_\_\_\_
- 5. 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 \_\_\_\_\_\_\_
- 6. If the answer to question four is no, list all the owners and their respective interests below:



## PROPOSED CASING PROGRAM

| Size of Casing   | Weight           | Grade & Type                                      | Тор      | Bottom                | Cementing Depths                     | Sacks Cement   | Type  |
|------------------|------------------|---|----------|-----------------------|--------------------------------------|----------------|---|
| 9,625"<br>7,4.5" | 40<br>23<br>10.5 | J-55 surface<br>J-55 intermed.<br>J-55 production | GL<br>GL | 200'<br>750'<br>1500' | 0' - 200'<br>0' - 750'<br>0' - 1550' | 56<br>80<br>74 | Type III + adds<br>top w/ III neat<br>if heeded<br>Prem. Lite FM HS |