## BEFORE THE OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

Case No. 11762 Exhibit No. 2a

Submitted by NMOCD (DD. Work Group)

Hearing Date Apr. 110, 1997

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Date: April 5, 1997

(Note => [This indicates proposed deletions] This indicates proposed additions. Changes from the docketed version are noted in bold italics.)

RULE 111-Deviation Tests[/Deviated Wells] and Directional Wells:

- <u>111.</u>A. Definitions: The following definitions shall apply to this Rule only:
- (1) [(10)] Azimuth [means] the deviation in the horizontal plane of a wellbore expressed in terms of compass degrees.
- (2) [(1)] Deviated Well [*means*] any wellbore which is intentionally deviated from vertical but not with an intentional azimuth. Any deviated well is subject to Rule 111.B\_[-B and C].
- (3) [(2)] Directional Well [means] a wellbore which is intentionally deviated from vertical with an intentional azimuth. Any directional well is subject to Rule 111.C [- D]:
- (4) Drilling Unit [means] the surface acreage assigned to a [vertical] wellbore in accordance with [NMOCD] Rule 104. Included in this definition is a "unit of proration for oil or gas" as defined by the Division and all non-standard such units previously approved by the Division.
- (5) [(11)] Kick-off Point [means] the point at which the wellbore is intentionally deviated from vertical.
- (6) [(14)] Lateral [means] any portion of a wellbore past the point where the wellbore has been intentionally departed from the vertical.
- (7) [(9)] Penetration Point [means] the point where the wellbore penetrates the top of the pool from which it is intended to produce.
- (8) Producing Area [means] all points that lie within [along] a [rectangular or square] window formed by plotting the measured distance from the North, South, East and West boundaries of a project area, inside of which a vertical wellbore can be drilled and

produced in conformity with the setback requirements from the outer boundary of a standard spacing and proration unit for the applicable pool(s).

- (9) [(13)] Producing Interval [means] that portion of the wellbore drilled inside the vertical limits of a pool, between its penetration point and its terminus [and within the producing area].
- (10) [(7)] Project Area an area designated on Form C-102 that is enclosed by the outer boundaries of a drilling unit, a combination of complete drilling units, or an approved secondary, tertiary or pressure maintenance project [means one or more drilling units which are to be dedicated to the project well].
- (11) [(6)] Project Well [means] any well drilled, completed, produced or injected into as either a <u>vertical well</u>, deviated well or [as a] directional well.
- (12) Terminus [means] the farthest point attained along the wellbore.
- (13) Unorthodox any part of the producing interval which is located outside of the producing area.
- (14) [(3)] Vertical Well [means] a well that does not have an intentional departure or course deviation from the vertical.
- (15) [(5)] Wellbore [means] the interior surface of a cased or open hole through which drilling, production, or injection operations are conducted.

## 111.B. Deviated Wellbores:

- (1) Deviation Tests Required. [:] Any vertical or deviated well which is drilled or deepened shall be tested at reasonably frequent intervals to determine the deviation from the vertical. Such tests shall be made at least once each 500 feet or at the first bit change succeeding 500 feet. A tabulation of all deviation tests run, sworn to and notarized, shall be filed with Form C-104, Request for Allowable and Authorization to Transport Oil and Natural Gas.
- (2) Excessive Deviation. When the deviation averages more than five degrees in any 500-foot interval, the operator shall include the calculations of the maximum possible horizontal displacement of the hole. When the maximum possible horizontal displacement exceeds the distance to the nearest outer boundary line of the appropriate unit, [and] the

<u>operator</u> [Division] shall <u>run</u> [may <u>require that</u>] a directional survey [be <u>run</u>] to establish the location of the producing interval(s).

- (3)Unorthodox Locations. If the results of the directional survey indicate that the producing interval is more than 50 feet from the approved surface location and closer than the minimum setback requirements to the outer boundaries of the applicable unit, then the well shall be considered unorthodox. To obtain authority to produce such well, the operator shall file an application with the Division Director, copy to the appropriate OCD District Supervisor, and shall otherwise follow the normal process outlined in Rule 104 (F) (3) to obtain approval of the unorthodox location.
- (4) Directional Survey Requirements. Upon request from the Division Director, any vertical or deviated well [which was deviated in an indeterminate direction or toward the vertical] shall be directionally surveyed. The Supervisor of the appropriate Division District shall be notified of the approximate time any directional surveys are to be conducted. All directional surveys run on any well in any manner for any reason must be filed with the Division upon completion of the well. The Division shall not assign an allowable to the well until all such directional surveys have been filed.

## [C. Deviated Wellbores:

- (1) The Supervisor of the appropriate Division District may approve the written request of an operator to drill a deviated wellbore or to deviate an existing wellbore to:
- (a) straighten a crooked hole by deviating towards the vertical;
- (b) side track junk in the hole by deviating in an indeterminate direction (no intentional azimuth);
- (c)side track an existing wellbore by deviating in an indeterminate direction (no intentional azimuth) for the purpose of recompleting into an existing producing formation or plugging the originally completed formation and recompleting into a different formation.
- (2) The Supervisor of the appropriate Division District may require any request for a deviated well to be submitted for administrative approval by the Division Director.
- (3) Applications for administrative approval for a deviated well shall:

| (a) be filed in duplicate and shall be accompanied by plats showing [both] the   |
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| surface location of the subject well, its spacing unit and all adjoining spacing units;  |
| (b) state the reason(s) for deviating the subject well; and  |
| (c)shall include a statement or plat showing the names and addresses of all operators of spacing units, or working interest owners of undrilled spacing units offsetting the unit in which the project is located and attesting that applicant, on or before the same date the application was submitted to the Division, has sent notification to all those parties by submitting a copy of the application to them by certified mail return receipt requested and advising them that if they have an objection, it must be filed in writing within twenty (20) days of the date notice was sent. |
| (4)The bottomhole location of any deviated well shall be at an orthodox well location or an unorthodox location previously approved pursuant to Rule 104 and shall be considered acceptable if the actual subsurface location in the formation to be produced is orthodox or is no more than 50 feet from the approved subsurface location.  |
| (5) The Division Director may approve the application for a deviated well upon receipt of waivers from all offset operators or owners of undrilled tracts or if no offset operator or owner has entered an objection to the project within 20 days after the application was received by the Director.]  |
| 111.C. [Đ] Directional Wellbores:  |
| [(1) The Division Director, shall have the authority without notice and hearing to administratively approve a directional wellbore project when:   |
| (a) the surface location of the proposed or existing project well is within the boundaries of the project area, consisting of a single or multiple drilling unit(s), substantially in the form of either a square or a rectangle, as applicable, being a legal subdivision of the U.S. Public Land Survey;   |
| (b) the producing interval of the wellbore(s) is totally confined to a producing area. The wellbore(s) may be re-oriented to any azimuth based upon a change in conditions either geologic or mechanical, which is encountered either before or after the commencement of a project, but only insofar as the producing interval(s) remains totally confined to the producing area;   |

| <del>(c)the</del>  | project area includes either a single drilling unit or multiple contiguous   |
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| drillin  | <del>g units; and,</del>   |
|  | project well includes either a single lateral or multiple laterals which multiple laterals which multiple laterals which   |
| (2) To obtain administrative approval to drill a directional well, the applicant shall file a written application in duplicate with the Division Director, copy to the appropriate OCD District Supervisor, which shall include: |  |
|  | (1) a statement addressing the reason(s) for directionally drilling the subject-well;  |
|  | (2) a plat indicating the section, township and range in which the well is to be drilled, the project area, the proposed surface producing interval, the producing area for the project well, any existing wells in the applicable pool(s) in the proposed project area, all offsetting drilling units in the applicable pool(s) and their associated operator, and any wells in those units;  |
|  | (3) a vertically oriented plan view (cross-sectional view) for the subject well including the true vertical depth of the top and bottom of the subject pool, degree of angle to be built in the project wellbore(s), the true vertical and the measured depth of the estimated kickoff point, the estimated penetration point and the lateral length;  |
|  | (4) a horizontal plan view for the subject well and its spacing unit showing the drilling unit and drilling-producing window, including the estimated azimuth and maximum length of the lateral(s) to be drilled;  |
|  | (5) a type log section on which is identified the top and bottom of the subject pool; and,   |
|  | (6) a statement or plat showing the names and addresses of all operators of spacing units, or working interest owners of undrilled spacing units offsetting the unit in the applicable pool(s) in which the project is located and attesting that applicant, on or before the same date the application was submitted to the Division, has sent notification to all those parties by submitting a copy of the application to them by certified mail return receipt |

requested and advising them that if they have an objection, it must be filed in writing within twenty (20) days of the date notice was sent.]

- (1) Directional Drilling Within a Project Area. A permit to directionally drill a wellbore may be granted by the Supervisor of the appropriate Division District if the producing interval is entirely within the producing area or at an unorthodox location previously approved by the Division.
- (2) Unorthodox Wellbores. If all or part of the producing interval of any directional wellbore is projected to be outside of the producing area, the wellbore shall be considered unorthodox. To obtain approval for such wellbore, the applicant shall file a written application in duplicate with the Division Director, copy to the appropriate OCD District Supervisor, and shall otherwise follow the normal process outlined in Rule 104 (F) (3).
- (4) Directional Surveys Required. A directional survey shall be required on each well drilled under the provisions of this section. The Supervisor of the appropriate Division District shall be notified of the approximate time all directional surveys are to be conducted. All directional surveys run on any well in any manner for any reason must be filed with the Division upon completion of the well. The Division shall not assign an allowable to the well until all such directional surveys have been filed. If the directional survey indicates that any part of the producing interval is outside of the producing area, or, in the case of an approved unorthodox location, less than the approved setback requirements from the outer boundary of the applicable unit, then the operator shall file an application with the Division Director, copy to the appropriate OCD District Supervisor, and shall otherwise follow the normal process outlined in Rule 104 (F) (3) to obtain approval of the unorthodox location.
- [E. Requirements/Conditions of Administrative Approval:
- (1) The Division Director may approve the application upon receipt of waivers from alloffset operators or owners of undrilled tracts or if no offset operator or owner has enteredan objection to the project within 20 days after the application was received by the
  Director.
- (2) Any order issued by the Director approving an application for a directional wellbore shall require that:
- (a) the applicant shall conduct a directional survey on the wellbore after directional drilling operations in order that the direction, extent and terminus of said wellbore

may be determined to be in compliance with the provision of any order with copies submitted to the Santa Fe NMOCD and to the NMOCD-district office in which the well is located; and,

(b) the Supervisor of the appropriate Division District shall be notified of the approximate time all directional surveys are to be conducted. All directional surveys run on any well in any manner for any reason must be filed with the Division upon completion of the well. The Division shall not assign an allowable to a well until the operator has submitted an affidavit that all such directional surveys have been filed.]

## 111.D [F]. Additional Matters:

- [ (1) The Division Director, at the request of an offset operator, may require any operator to make a directional survey of any well. The directional survey and all associated costs shall be at the expense of the requesting party and shall be secured in advance by a \$5,000 indemnity bond posted with and approved by the Division. The requesting party may designate the well survey company and the survey may be witnessed by the Division and the operator.
- (1) Directional surveys required under the provisions of this rule shall have shot points no more than 200 feet apart and shall be run by competent surveying companies that are approved by the Division Director. Exceptions to the minimum shot point spacing will be allowed provided the accuracy of the survey is still within acceptable limits.
- (2) The Division Director, may, at his discretion, set any application for administrative approval [for public hearing.] whereby the operator shall submit appropriate information and give notice as requested by the Division Director. Unprotested applications may be approved administratively within 20 days of receipt of the application and supporting information. If the application is protested, or the Division Director decides that a public hearing is appropriate, the application may be set for public hearing.
- (3) Permission to deviate or directionally drill any wellbore for any reason or in any manner not provided for in this rule shall be granted only after notice and opportunity for hearing.