Form 3/60-5 SUBMIT IN TRIPLICATES SUBMIT IN TRIPLICATES	Form approved. Budget Bureau No. 1004-0135
Form 3160-5 UNITED STATES BUBMIT IN TRIPLICATES November 1983) Foggerly 9:331) DEPARTMENT OF THE INTERIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
BUREAU OF LAND MANAGEMENT	NOG-8702-1116
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	NAVAJO
Use "APPLICATION FOR PERMIT—" for such proposition."	7. UNIT AGREEMENT NAME
OIL K GAS OTHES	S. PARM OR LEADE NAME
CHUSKA ENERGY COMPANY	RATTLESNAKES 12 DONES
B. ADDRESS OF OPERATOR OAS N. DELIDEND FARMINGTON N. M. 97401	9. WELL 20.
315 N. BEHREND, FARMINGTON, N.M 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)	10. FIELD AND POOL, OR WILDCAT
At surface	RATTLESNAKE DAKOTA
2275 FNL & 2440 FWL	SURVEY OR AREA
14. PERNIT NO. 15. SLEVATIONS (Show whether DP, ET, GR, etc.)	12-T.29N-R.19W
5375	SAN JUAN N.M
Check Appropriate Box To Indicate Nature of Notice, Report, or	Other Data
NOTICE OF INTENTION TO:	QUENT REPORT OF:
TEST WATER SHUT-OFF PCLL OR ALTER CASING WATER SHUT-OFF WATER SHUT-OFF PRACTURE TREATMENT	ALTERING CASING
BHOOT OR ACIDIES ABANDON° BHOOTING OR ACIDIEING	ABANDONMENT®
REPAIR WELL CHANGE PLANS (Other) RE-ENTER CHANGE PLANS (Other) (Other) (Note: Report result Completion or Recom	ts of multiple completion on Well pletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent date proposed work. If well is directionally drilled, give subsurface locations and measured and true vertinent to this work.)*	s, including estimated date of starting any cal depths for all markers and sones perti-
This well was originally known as Rattlesnake 152, ope Petroleum on Lease NO. 1-89-IND-56	rated by Eastern
The well will be re-entered to flow test Dakota sand b	y swabbing into a
steel test tank. Depending on results of test, Dakota perforations 840	- 844', and 904-916'
may be squeezed and acidized. Exact details of this pos	ssible operation will
depend on test results. A general operational porcedure is attached.	
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the state of the s	DECEIVEM
	MAR 0 2 1989
AAMANA TISANA AAMANA AA	OIL CON. DIV./ DIST. 3
18. I hereby certify that the foregoing is true and correct	2/20
SIGNED John Went Oc. TITLE Diras. M. GA	DATE 11-07
(This space for Federal or State office use)	ADPACIVED.
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANT:	AS AN ENDE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*See Instructions on Reverse Side



Workover and Testing Prognosis Rattlesnake Dakota Field San Juan Co., New Mexico

Nine (9) wells in the Rattlesnake Dakota Field are to be reentered and tested by Chuska Energy Company. These wells are all at least 26 years old and a lot of the well information is either incomplete or missing. We have inspected the area and found at least six (6) of the wells are capable of flowing oil at this time. Because of the nature of the wells and the lack of information we propose to submit a general re-entry procedure and AFE. Specific procedures will be impossible to write until we determine exact well bore configurations and producing capabilities. Following is an outline of the re-entry procedure:

- 1. Conduct archaeological clearance of well sites and access roads of those wells slated for re-entry.
- 2. Clear land damages to obtain access to wells.
- 3. Submit sundry notices and obtain water permits.
- 4. Move in test tanks and test each of the following wells that have been determined to be capable of flowing:

Rattlesnake 3-1-29N19W No. 1 (Old Well No. Unknown)	1765' FSL & 307' FWL 1- Twn.29N-Rng. 19W
Rattlesnake 3-2-29N19W No. 1 (Old Well No. Unknown)	2309' FNL & 2192' FWL 2- Twn.29N-Rng. 19W
Rattlesnake 3-2-29N19W No. 3 (Old Well No. 207)	2450' FSL & 725' FEL 2- Twn.29N-Rng. 19W
Rattlesnake 3-2-29N19W No. 4 (Old Well No. 205)	2450' FSL & 330' FEL 2- Twn.29N-Rng.19W
Rattlesnake 3-12-29N19W No. 2 (Old Well No. 148)	940' FSL & 1653' FWL 12- Twn.29N-Rng.19W
Rattlesnake 3-12-29N19W No. 5 (Old Well No. 149)	2008' FSL & 2348' FEL 12- Twn.29N-19W

Each well will be flowed at a low rate to prevent water from coning. A separate test tank will be used at each site to obtain accurate test data. Further work procedures on these wells will depend on test results.

5. The remaining three wells have fluid at or near the surface, but will not flow. The general procedure for these wells will be to run a slick line survey to determine well depth. A casing scraper and bit will be run to bottom to clean up the

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casing and clear any formation debris in the hole. If the well contains 5 1/2" or grater casing, consideration will be given to running a GST (Carbon-Oxygen) log to determine the oil-water contact and passed up oil zones. Based on the log results, the well may be swabbed to test production. If it is determined that an oil-water contact exists in such manner that may cause water to be produced, a liner may be cemented in the hole. The liner would consist of either 2 3/8" or 2 7/8" tubing (depending on casing size). The Dakota would then be perforated in the oil zone and cleaned up with acid. A production test would then follow. The wells that will be tested in the above manner follow:

Rattlesnake 3-12-29N19W No.1 900' FNL & 1650' FWL 12-(Old Well No. 154) Twn.29N-Rng.19W

Rattlesnake 3-2-29N19W No. 2 2100' FSL & 500' FEL 2-(Old Well No. 210) Twn.29N-19W.

Rattlesnake 3-12-29N19W No.4 2275' FNL & 2440' FWL 12-(Old Well No. 152) Twn.29N-Rng.19W

6. If the wells that are to be tested by flowing cease to flow, a procedure similar to that in step 5 may be initiated in them.

<u>APPROVAL</u>	
Recommended:	
Production Manager John Alexander	Date: <u> </u>
Operator Approval:	
V.P. Production M.C. Market	Date: <u>1/18/8</u> 9
President	Date:
Chairman of Board	Date:
Non-Operator Approval:	
Name:	Date:
Company:	