## 5 BLM 1 File

Form 3160-5 (June 1990)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1.004-0135

Expires: March 31,1993

SUNDRY NOTICES	AND	REPORTS	ON	WELLS

5. Lease Designation and Serial No. NM 54981

Name of Operator  ugan Production Corp.  Address and Telephone No.  O. Box 420 , Farmington, NM 87499 (505) 325 - 1821	7. If Unit or CA, Agreement Designation  8. Well Name and No.  Sheba Temple #1  9. API Well No.  30 045 26802
SUBMIT IN TRIPLICATE  Type of Well  Oil  Well  Name of Operator  ugan Production Corp.  Alice so and Telephone No.	8. Well Name and No. Sheba Temple #1 9. API Well No. 30 045 26802
Type of Well  Oil  Well  Name of Operator  ugan Production Corp.  Address and Telephone No.  O. Box 420 , Farmington, NM 87499 (505) 325 - 1821	8. Well Name and No. Sheba Temple #1 9. API Well No. 30 045 26802
Oil Well X Well Other  Name of Operator  ugan Production Corp.  Address and Telephone No.  O. Box 420 , Farmington, NM 87499 (505) 325 - 1821	Sheba Temple #1 9. API Well No. 30 045 26802
Name of Operator ugan Production Corp.  Address and Telephone No. O. Box 420 , Farmington, NM 87499 (505) 325 - 1821	Sheba Temple #1 9. API Well No. 30 045 26802
Name of Operator  ugan Production Corp.  Address and Telephone No.  O. Box 420 , Farmington, NM 87499 (505) 325 - 1821	Sheba Temple #1 9. API Well No. 30 045 26802
ugan Production Corp.  Address and Telephone No.  O. Box 420 , Farmington, NM 87499 (505) 325 - 1821	9. API Well No. 30 045 26802
Address and Telephone No. O. Box 420 , Farmington, NM 87499 (505) 325 - 1821	30 045 26802
.O. Box 420 , Farmington, 14th 51 to	
cation of Well (Footage, Sec., T., R., M., or Survey Description)	
Calloil of Well (Coungs) Stay 1, 1971	10. Field and Pool, or Exploratory Area
	Undes. Fruitland PC
850' FSL & 1850' FWL	
ec. 30, T24N, R8W, NMPM	11. County or Parish, State
The second of th	San Juan, NM
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR C	THER DATA
TYPE OF SUBMISSION	Change of Plans
Notice of Intent	New Construction
Recompletion	
Subsequent Report Plugging Back	Non-Routine Fracturing
Casing Repair	Water Shut-Off
Final Abandonment Notice Altering Casing	Conversion to Injection
Other Perforate Fruitland Sand	Dispose Water (Note: Report results of multiple completion on Well
3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any project of the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any project of the project of the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any project of the	Completion or Recompletion Report and Log form.)
3. Describe Proposed or Completed Operations (Clearly state all pertilent details, and give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Plan to isolate Pictured Cliffs perforations 1665'-1671' with a cast iron bridge plu	g. Perforate
	g. Perforate
Plan to isolate Pictured Cliffs perforations 1665'-1671' with a cast iron bridge plu Fruitland Sand interval 1348' - 1358'. Test production. If this test is unsuccessful plugged.	g. Perforate
Plan to isolate Pictured Cliffs perforations 1665'-1671' with a cast iron bridge plu Fruitland Sand interval 1348' - 1358'. Test production. If this test is unsuccessful	g. Perforate ul, the well will be
Plan to isolate Pictured Cliffs perforations 1665'-1671' with a cast iron bridge plu Fruitland Sand interval 1348' - 1358'. Test production. If this test is unsuccessful plugged.	g. Perforate
Plan to isolate Pictured Cliffs perforations 1665'-1671' with a cast iron bridge plu Fruitland Sand interval 1348' - 1358'. Test production. If this test is unsuccessful plugged.  14. I hereby certify that the foregoing is true and correct  Signed John Alexander Vice-president Date  (This space for federal or State office use)	g. Perforate ul, the well will be
Plan to isolate Pictured Cliffs perforations 1665'-1671' with a cast iron bridge plu Fruitland Sand interval 1348' - 1358'. Test production. If this test is unsuccessful plugged.  14. I hereby certify that the foregoing is true and correct  Signed   John Alexander  Vice-president  Date	g. Perforate ul, the well will be

or representations as to any matter within its jurisdiction.