BUREAU O	F LAND MANAGEMENT		NM 080273	/ 
SUNDRY NOTICES  (Do not use this form for proposals to Use "APPLICATION")	AND REPORTS Of the property of	ON WELLS  sack to a different reservoir. roposals.)	b. IF IRDIAN, ALLOPIZE	OR TRIBE NAME
1.		<u></u>	7. UNIT CORRESPONDING	ri <b>T</b>
OIL WELL OTHER  2. NAME OF OPERATOR			8 FARM OR LEASE NAME	T
Four Corners Exploration	<b>L</b>		Lybrook	
3. ADDRESS OF OPERATOR		RECEIVED	9. WELL RO.	
P.O. Box 1067 Farmingt	on, NM. 87499	•	#3	WILDCAT
See also space 17 below.) At surface	<u> </u>	JUN 05 1986	Lybrook Gal	_
•			11. SBC., T., R., M., OR AL SURVEY OR ARMA	
950 FSL 760 FWL	B	UREAU OF LAND MANAGEMENT FARMINGTON RESOURCE AREA	Sec. 3, T23N,	זול ס
14. PERMIT NO.   15	ELEVATIONS (Show whether DF		12. COUNTY OR PARISE	
	7070 GR		Rio Arriba	NM
16. Check Approx	oriate Box To Indicate N	lature of Notice, Report, or (	Other Data	
NOTICE OF INTENTION			UBNT REPORT OF:	
TEST WATER SHUT-OFF PULL	OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	ELL X
	IPLE COMPLETE	FRACTURE TREATMENT	ALTERING CAS	SING
SHOOT OR ACIDIZE ABAND	908*	SHOOTING OR ACIDIZING	ABANDONMEN	r•
1	E PLANS	(Other)		
		(Nors: Report result	of multiple completion o	
(Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIO proposed work. If well is directionally nent to this work.)  Attempted to acidize well off perforations with 20	Oc. (Clearly state all pertinen drilled, give subsurface located), found communication of the	(Nors: Report results Completion or Recompt details, and give pertinent dates it details, and measured and true vertices ation among perforate at with 2% cacl2. D	ion intervals.  rilled cement, 1	of starting and and government.  Squeezed can cement bond
(Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIO proposed work. If well is directionally nent to this work.)  Attempted to acidize well	11, found communication of the control of the communication of the communication of the control	(Nors: Report results Completion or Recompt details, and give pertinent dates ions and measured and true vertice at ions and measured and true vertice at with 2% cacl2. Dower perforations, I holes - 5054, 5143, 5411, 5413, 5428, 55530,5532, 5539, 557	ion intervals. rilled cement, interval now from 5145, 5175, 5199, 430, 5432,5481, 5, 5577, 5585, 5 well with 125,00	Squeezed can cement bond n 5054- 9, 5201, 5493,5495, 5594, 900#
Attempted to acidize well of perforations with 20 log and reperforated we 5594. Perforations are 5221, 5277, 5281, 5299, 5496, 5497, 5524,5526, 5 Spotted 3600 gallon 7 1/2	11, found communication of the control of the communication of the communication of the control	(Nors: Report results Completion or Recompt details, and give pertinent dates ions and measured and true vertice at ions and measured and true vertice at with 2% cacl2. Dower perforations, I holes - 5054, 5143, 5411, 5413, 5428, 55530,5532, 5539, 557	ion intervals. rilled cement, rilled cement, rilled cement, rilled, 5175, 5199, 430, 5432,5481, 5, 5577, 5585, 5 well with 125,00	Squeezed can cement bond n 5054- 9, 5201, 5493,5495, 5594, 500#
Attempted to acidize well of perforations with 20 log and reperforated we 5594. Perforations are 5221, 5277, 5281, 5299, 5496, 5497, 5524,5526, 5 Spotted 3600 gallon 7 1/2	11, found communication of the control of the communication of the communication of the control	(Nors: Report results Completion or Recompt details, and give pertinent dates ions and measured and true vertice at ions and measured and true vertice at with 2% cacl2. Dower perforations, I holes - 5054, 5143, 5411, 5413, 5428, 55530,5532, 5539, 557	ion intervals. rilled cement, rilled cement, rilled cement, rilled, 5175, 5199, 430, 5432,5481, 5, 5577, 5585, 5 well with 125,00	Squeezed can cement bond n 5054- 9, 5201, 5493,5495, 5594, 500#
(Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATION proposed work. If well is directionally nent to this work.)*  Attempted to acidize well off perforations with 20 log and reperforated we 5594. Perforations are 5221, 5277, 5281, 5299, 5496, 5497, 5524,5526, 5 Spotted 3600 gallon 7 1, 20/40 brady sand 6-3-86.	11, found communication of the control of the contr	(Nors: Report results Completion or Recompt details, and give pertinent dates ions and measured and true vertice at ions and measured and true vertice at with 2% cacl2. Dower perforations, I holes - 5054, 5143, 5411, 5413, 5428, 55530,5532, 5539, 557	including estimated date all depths for all markers ion intervals. rilled cement, and the state of the state	Squeezed can cement bond n 5054- 9, 5201, 5493,5495, 5594, 500#
(Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATION proposed work. If well is directionally nent to this work.)*  Attempted to acidize well off perforations with 20 log and reperforated we 5594. Perforations are 5221, 5277, 5281, 5299, 5496, 5497, 5524,5526, 5 Spotted 3600 gallon 7 1, 20/40 brady sand 6-3-86.	Clearly state all pertinen drilled. give subsurface local and communication of the communicat	(Nors: Report results Completion or Recompt details, and give pertinent dates ions and measured and true vertice at ions and measured and true vertice at with 2% cacl2. Dower perforations, I holes - 5054, 5143, 5411, 5413, 5428, 55530,5532, 5539, 557	including estimated date all depths for all markers ion intervals. rilled cement, and the state of the state	Squeezed can cement bond n 5054- 9, 5201, 5493,5495, 5594, 500#
(Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATION proposed work. If well is directionally ment to this work.)*  Attempted to acidize well off perforations with 20 log and reperforated we 5594. Perforations are 5221, 5277, 5281, 5299, 5496, 5497, 5524,5526, 5 Spotted 3600 gallon 7 1/20/40 brady sand 6-3-86.	In found communication of the state of the s	(Norm: Report results Completion or Recompt details, and give pertinent dates in a measured and true vertice at ions and measured and true vertice at with 2% cacl2. Dower perforations, I holes - 5054, 5143, 5411, 5413, 5428, 5530,5532, 5539, 557 head and refractured	including estimated date all depths for all markers ion intervals. rilled cement, and the state of the state	Squeezed can cement bond n 5054- 9, 5201, 5493,5495, 5594, 500#
(Other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATION proposed work. If well is directionally nent to this work.)*  Attempted to acidize well off perforations with 20 log and reperforated we 5594. Perforations are 5221, 5277, 5281, 5299, 5496, 5497, 5524,5526, 5 Spotted 3600 gallon 7 1, 20/40 brady sand 6-3-86.	In found communication of the state of the s	(Norm: Report results Completion or Recompt details, and give pertinent dates in a measured and true vertice at ions and measured and true vertice at with 2% cacl2. Dower perforations, I holes - 5054, 5143, 5411, 5413, 5428, 5530,5532, 5539, 557 head and refractured	including estimated date all depths for all markers ion intervals. rilled cement, and the state of the state	Squeezed can cement bond n 5054- 9, 5201, 5493,5495, 5594, 500#

NMOCC
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.

## STATE OF NEW MEXICO

# Man Marian |||| BORUG FREE =

## ENERGY, MINERALS and NATURAL RESOURCES DIVISION OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

BRUCE KING GOVERNOR

## ANITA LOCKWOOD CABINET SECRETARY

1000 RIO BRAZOSROAD AZTEC, NEW MEXICO 87410 (500) 334-6178

August 9, 1993

Mr. Bud Crane Four Corners Exploration PO Box 420 Farmington, NM 87499

RE:

Illegal Pits in Northwestern New Mexico

Lybrook #3, M-03-23N-07W (Pit off Production Tank)

Dear Bud:

New Mexico Oil Conservation Order R-8952 (for the protection of migratory birds) became effective June 15, 1989 and states that <u>all pits</u> and open tanks more than 16' in diameter shall be screened, netted or covered.

On May 25, 1993 field inspections conducted by Jackie Neckels from the BLM revealed that the above mentioned pit contained hydrocarbons. In order for this pit to be in compliance, you are hereby directed to remove all fluid or properly net this pit by September 9, 1993.

If you have any questions please feel free to call this office.

Sincerely.

Blanna K. Dainhurst

Dianna K. Fairhurst Deputy Oil & Gas Inspector

xc:

C-134 File

Well File

Jackie Neckels - BLM Farmington