STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HO. OF COPIES RECEIVED	T	
DISTRIBUTION		
SANTA PE		
71LE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	1	

	1			
DISTRIBUTION	P. O. BC	X 2088	Form C-1	
SANTA FE	SANTA FE, NEV	V MEXICO 87501	Revised	10-1-78
NICE.	·		5a. Indicate Type of Lease	
U.\$.d.\$.	·		1	
LAND OFFICE			State Fe	XX
OPERATOR			5. State Oil & Gas Lease No.	
harman and a second				
SUNDR	Y NOTICES AND REPORTS ON POSSALS TO DRILL OR TO DEEPEN OR PLUG TON FOR PERMIT	WELLS		
1.	TON FOR PERMIT = (FORM C-101) FOR 50	CH PROPOSACS.)	7. Unit Agreement Name	7777
			7. Out Agreement Name	
WELL XX WELL	OTHER-		<u> </u>	
2. Name of Operator		8. Farm of Lease Name		
Lynx Petroleum Consultants, Inc.		Hi11 "A"		
3. Address of Operator		9. Well No.		
1			•	
PO Box 1666, Hobbs, NM 88241		 #8		
4. Location of Well			10. Field and Pool, or Wildca	1
М	3630 South	877		
UNIT LETTER	3630 FEET FROM THE South	LINE AND FEET	FROM THE THE	~~~
T7 .	(C 078		/////
THE West	5N6 TOWNSHIP21	S 3/E N		
				/////
THITTINITE TO THE	15. Elevation (Show whether	DF. RT. GR. etc.)	12. County	444
	3513 DF	, 151 , 161		
	7/// 3212 Dt		Lea	7777
16. Check	Appropriate Box To Indicate 1	Nature of Notice Report of	Other Data	
		_		
NOTICE OF IN	ITENTION TO:	SUBSEQU	ENT REPORT OF:	
PERFORM REMEDIAL WORK XX	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
—				
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLUG AND ABANDONM	ENT L
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JQB	PEUG AND ABANDONM	
<u> </u>	CHANGE PLANS			
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB		
<u> </u>	CHANGE PLANS	CASING TEST AND CEMENT JOB		
OTHER		CASING TEST AND CEMENT JQB		
PULL OR ALTER CASING		CASING TEST AND CEMENT JQB		
OTHER 17. Describe Proposed or Completed Op		CASING TEST AND CEMENT JQB		
OTHER 17. Describe Proposed or Completed Opwork) SEE RULE 1 103.	erations (Clearly state all pertinent de	CASING TEST AND CEMENT JQB		
other 17. Describe Proposed or Completed Opwork) SEE RULE 1 103. Propose to repair pos	erations (Clearly state all pertinent de	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu		
other 17. Describe Proposed or Completed Opwork) SEE RULE 1 103. Propose to repair pos	erations (Clearly state all pertinent de	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu		
other 17. Describe Proposed or Completed Opwork) SEE RULE 1103. Propose to repair pos 1. Locate possible	erations (Clearly state all pertinent de sible casing leak. casing leak with bridge	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	iding estimated date of starting any p	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement	erations (Clearly state all pertinent de sible casing leak. casing leak with bridge hole as necessary.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	iding estimated date of starting any p	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	iding estimated date of starting any p	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu		proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	ding estimated date of starting any p	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	ding estimated date of starting any p	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	iding estimated date of starting any p	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig.	CASING TEST AND CEMENT JQB OTHER tails, and give pertinent dates, inclu	AUG 3 1989 OIL CONSERVATION DIV.	proposea
other 17. Describe Proposed or Completed Opwork) SEE RULE 1703. Propose to repair pos 1. Locate possible 2. Squeeze cement 3. Drill out and t	sible casing leak. casing leak with bridge hole as necessary. est casing to 500 psig. production.	casing test and cement JQB to other tails, and give pertinent dates, inclusive plug and packer.	AUG 3 1989 OIL CONSERVATION DIV.	proposea

President 07-31-89 JUL 3 1 1989