Submit 3 Copies to Appropriate District Office

## State of New Mexico Lierby, Minerals and Natural Resources Departme.

Form C-103

DISTRICT

OIL CONSERVATION DIVISION

Revised 1-1-89

	NM 88240	$n \cap p_{-1}$	2000	WELL API NO.
DISTRICT II		P.O. Box		30-025-34293
P.O. Drawer DD, Artesia, NM 88210				5. Indicate Type of Lease  STATE THE FEE   FEE
DISTRICT III 1000 Rio Brazos Rd., A	ztec, NM 87410			6. State Oil & Gas Lease No.
, 				17921
S	UNDRY NOTICE	S AND REPORTS ON	WELLS	
DII	FFERENT RESERVO	SALS TO DRILL OR TO DEI IR. USE "APPLICATION FO ) FOR SUCH PROPOSALS.		7. Lease Name or Unit Agreement Name
1. Type of Well: Oil. WELL X	GAS WELL	OTHER		State 28
2. Name of Operator				8. Well No.
	roleum Inc.		<del></del>	9. Pool name or Wildcat
3. Address of Operator			701	
4. Well Location	1, Ste. 1500,	Midland, TX, 79	/01	West Lovington Strawn
Unit Letter		Feet From The North	Line and165	O Feet From The West Line
Section 3	28	Township 15S	Range 35E	NMPM Lea County
	<i>^^///////////////////////////////////</i>	10. Elevation (Show wi	hether DF, RKB, RT, GR, etc.)	
		///	3993 GR	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
11.	Check App	propriate Box to Indic	ate Nature of Notice, R	leport, or Other Data
NO	TICE OF INTE	NTION TO:	SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL	. WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANI		CHANGE PLANS	COMMENCE DRILLING	
PULL OR ALTER CAS	ING		CASING TEST AND C	
OTHER:			OTHER: Perfora	ting & Testing V X
		(C) I at the all a make and dat	ails, and give pertinent dates, inclu	ding estimated date of starting any proposed
12. Describe Proposed of work) SEE RULE 1		(Clearly state all pertinent aed		early estimated date of starting any proposed
	1 <b>103</b> . Ran 4 1/2 p	acker & 2_3/8" t		699'. Perforated Atoka Sand
work) SEE RULE 1	Ran 4 1/2 p 11,854-11,8	acker & 2 3/8" t 79' w/ 2 spf. (	bg. Set pkr @ 11,	699'. Perforated Atoka Sandiameter).
work) SEE RULE 1 5/28/98	Ran 4 1/2 p 11,854-11,8 Acidized w/	acker & 2 3/8" t 79' w/ 2 spf. (	bg. Set pkr @ 11, 52 holes - 0.40" d EFE acid. Flowed	699'. Perforated Atoka Sandiameter).
work) SEE RULE 1 5/28/98 5/29/98	Ran 4 1/2 p 11,854-11,8 Acidized w/ Swabbed wel	acker & 2 3/8" to 279' w/ 2 spf. () 1000 gals 15% No shows	bg. Set pkr @ 11, 52 holes - 0.40" d EFE acid. Flowed	699'. Perforated Atoka Sandiameter).
5/28/98 5/29/98 5/30/98	Ran 4 1/2 p 11,854-11,8 Acidized w/ Swabbed wel POOH w/ tbg	acker & 2 3/8" to 79' w/ 2 spf. (1000 gals 15% N 1 dry. No shows & pkr. Ran 4 1 det @ 11,538'. Page 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	bg. Set pkr @ 11,52 holes - 0.40" d EFE acid. Flowed /2" CIBP & set @ 1	699'. Perforated Atoka Sand iameter). back 25 BLW. TLTR-50 bbls.  1,800' w/ 20' of cement on top.  1,637-11,639' w/ 2 spf. (6
5/28/98 5/29/98 5/30/98 6/1/98 6/2/98	Ran 4 1/2 p 11,854-11,8 Acidized w/ Swabbed wel POOH w/ tbg Ran pkr & s holes-0.40"	acker & 2 3/8" to 179' w/ 2 spf. (179' w/ 2 spf. (179' w/ 2 spf. (179') w/ 2 spf. (179') w/ 2 spf. No shows (179') & pkr. Ran 4 1 set @ 11,538'. Podiameter). Acid	bg. Set pkr @ 11,52 holes - 0.40" d EFE acid. Flowed  /2" CIBP & set @ 1 erforated Strawn 1 dized w/ 500 gals	699'. Perforated Atoka Sand iameter). back 25 BLW. TLTR-50 bbls.  1,800' w/ 20' of cement on top.  1,637-11,639' w/ 2 spf. (6
5/28/98  5/29/98  5/30/98  6/1/98  6/2/98	Ran 4 1/2 p 11,854-11,8 Acidized w/ Swabbed wel POOH w/ tbg Ran pkr & s holes-0.40"	acker & 2 3/8" to 79' w/ 2 spf. (1000 gals 15% N 1 dry. No shows & pkr. Ran 4 1 det @ 11,538'. Page 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	bg. Set pkr @ 11,52 holes - 0.40" d EFE acid. Flowed  /2" CIBP & set @ 1 erforated Strawn 1 dized w/ 500 gals	699'. Perforated Atoka Sand liameter). back 25 BLW. TLTR-50 bbls.  1,800' w/ 20' of cement on top.  1,637-11,639' w/ 2 spf. (6 15% NEFE acid.
5/28/98 5/29/98 5/30/98 6/1/98 6/2/98	Ran 4 1/2 p 11,854-11,8  Acidized w/ Swabbed well POOH w/ tbg Ran pkr & s holes-0.40"	acker & 2 3/8" to 179' w/ 2 spf. (179' w/ 2 spf. (179' w/ 2 spf. (179') w/ 2 spf. (179') w/ 2 spf. No shows (179') & pkr. Ran 4 1 set @ 11,538'. Podiameter). Acid	bg. Set pkr @ 11,52 holes - 0.40" d EFE acid. Flowed  /2" CIBP & set @ 1 erforated Strawn 1 dized w/ 500 gals	699'. Perforated Atoka Sand iameter). back 25 BLW. TLTR-50 bbls.  1,800' w/ 20' of cement on top.  1,637-11,639' w/ 2 spf. (6 15% NEFE acid.
5/28/98  5/29/98  5/29/98  5/30/98  6/1/98  6/2/98  I hereby certify that the im	Ran 4 1/2 p 11,854-11,8 Acidized w/ Swabbed well POOH w/ tbg Ran pkr & s holes-0.40"	acker & 2 3/8" to 179' w/ 2 spf. (179' w/ 2 spf. (179' w/ 2 spf. (179' w/ 2 spf. (179' w/ 2 spf. (179') w/ 2	bg. Set pkr @ 11,52 holes - 0.40" d EFE acid. Flowed  /2" CIBP & set @ 1 erforated Strawn 1 dized w/ 500 gals	699'. Perforated Atoka Sand iameter). back 25 BLW. TLTR-50 bbls.  1,800' w/ 20' of cement on top.  1,637-11,639' w/ 2 spf. (6 15% NEFE acid.
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5/28/98  5/29/98  5/29/98  5/30/98  6/1/98  6/2/98  Thereby certify that the im	Ran 4 1/2 p 11,854-11,8 Acidized w/ Swabbed well POOH w/ tbg Ran pkr & s holes-0.40"	acker & 2 3/8" to 179' w/ 2 spf. (179' w/ 2 spf. (179' w/ 2 spf. (179' w/ 2 spf. (179' w/ 2 spf. (179') w/ 2	bg. Set pkr @ 11,52 holes - 0.40" d EFE acid. Flowed  /2" CIBP & set @ 1 erforated Strawn 1 dized w/ 500 gals	699'. Perforated Atoka Sand liameter). back 25 BLW. TLTR-50 bbls.  1,800' w/ 20' of cement on top.  1,637-11,639' w/ 2 spf. (6 15% NEFE acid.