

Submit 3 Copies
to Appropriate
District Office

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-103
Revised 1-1-89

DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

WELL API NO.
30-025-31736

5. Indicate Type of Lease
STATE ☐ FEE ☒

6. State Oil & Gas Lease No.

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"
(FORM C-101) FOR SUCH PROPOSALS.)

1. Type of Well:
OIL WELL ☒ GAS WELL ☐ OTHER

2. Name of Operator
ARCO OIL AND GAS COMPANY

3. Address of Operator
P. O. Box 1010, Midland, Texas 79702

4. Well Location
Unit Letter E : 2250 Feet From The North Line and 330 Feet From The West Line

Section 25 Township 25S Range 37E NMPM Lea County

10. Elevation (Show whether DF, RKB, RT, GR, etc.)
3061 GR

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☒ PLUG AND ABANDON ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
FULL OR ALTER CASING ☐
OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☐
CASING TEST AND CEMENT JOB ☐
OTHER: ☐

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Propose to add perforations to Blinebry-tubb-Drinkard
and treat with acid.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Ken W. Gosnell TITLE Regulatory Coordinator DATE 2-10-93

TYPE OR PRINT NAME Ken W. Gosnell 915/688-5672 TELEPHONE NO.

(This space for State Use)

Orig. Signed by
Paul Kautz
Geologist

APPROVED BY _____ TITLE _____ DATE FEB 15 1993

CONDITIONS OF APPROVAL, IF ANY:

**Completion Procedure
I. Wimberley #19
South Justis Unit E-240
Blinebry & Tubb/Drinkard
February 5, 1993**

1. POH w/rods, pump, tbg. Kill well w/ BW. Run CBL from PBD to 4000'. GIH and set RBP @ approximately 5950'.
2. GIH with 4" casing gun and perf w/2spf (see attached list) Correlate with Atlas Z-Densilog/CNL/Spectralog 11-5-92.
3. GIH w/2-7/8" tbg & pkr. Set pkr @ approximately 5590'.
4. Acidize 5597'-5908' w/5,000 gals 20% gelled NEFE acid @ 10 BPM. Drop 1,500# of rock salt in 500# blocks. Overflush w/fresh water. Additives are attached.
5. Unseat packer and retrieve bridge plug. Set BP @ 5590' and pkr @ 5320'. Acidize perms 5328'-5559' w/5,000 gals 20% gelled NEFE acid @ 10 BPM. Drop 1,500# of rock salt in 500# blocks. Overflush with fresh water.
6. Unseat packer and retrieve bridge plug. Set BP @ 5320' and packer @ 5,000'. Acidize perms 5050'-5307' w/7,000 gals 20% gelled NEFE acid @ 10 BPM. Drop 2,000# of rock salt in 500# blocks. Overflush with fresh water.
7. POH w/RBP. Run completion assembly and return to production.

Richard S. Prentice
Richard S. Prentice
2-5-93

iwim19a

JA 2-8-93

Perforations for SJU E-240
(I. Wimberley #19)
Atlas CNL Density Log (11-5-92)
2 shots per foot

	A	B	C	D	E	F	G	H	I	J
1	5050'	5102'	5202'	5328'	5413'	5503'	5605'	5752'	5828'	5908'
2	5053'	5108'	5204'	5329'	5451'	5509'	5610'	5754'	5852'	
3	5055'	5124'	5209'	5339'	5460'	5520'	5613'	5756'	5854'	
4	5059'	5142'	5211'	5341'	5463'	5523'	5620'	5764'	5866'	
5	5062'	5150'	5212'	5343'	5465'	5552'	5621'	5772'	5868'	
6	5064'	5157'	5225'	5345'	5485'	5554'	5638'	5773'	5897'	
7	5065'	5160'	5235'	5348'	5487'	5557'	5640'	5781'	5899'	
8		5162'	5230'	5350'	5495'	5559'	5672'	5790'		
9		5164'	5254'	5352'	5499'	5597'	5674'	5792'		
10		5188'	5256'	5353'		5599'		5794'		
11		5192'	5269'	5360'						
12		5194'	5275'	5368'						
13		5196'	5278'	5373'						
14		5197'	5280'	5379'						
15		5199'	5283'	5381'						
16			5285'	5395'						
17				5398'						
18										
19			Existing						Existing	
20			5303'	Total New Perfs= 202					5881'	
21			5305'	Total Existing Perfs = 22					5882'	
22			5307'						5883'	
23			5355'						5884'	
24			5356'							
25			5357'							
26			5358'							