STATE OF NEW MEXICO

00. 0/ CONED DECEMBED		•
DISTRIBUTION		
SANTA PE		
FILE .	7	
U.S.G.S.		
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION

DISTRIBUTION P. O. BOX 2088 SANTA FE SANTA FE, NEW MEXICO 87501	Form C-103 Revised 10-1-78
U.S.G.S. LAND DIFICE OPERATOR	State State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS PORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUC BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OTHER- Name of Operator Chace Oil Company, Inc.	7. Unit Agreement Name Pinon Unit 8. Farm or Lease Ivame
313 Washington, SE, Albuquerque, NM 87108 contion of Well Irr. Section 1583 FEET FROM THEeastine AND2583 FEET FROM THEsouthine, section26	9. Well No. Pinon Unit No. 2 10. Piels and Pool, or Wildon Wildcat
15. Elevation (Show whether DF, RT, GR, etc.) 57981 GR	12. County Santa Fe
Check Appropriate Box To Indicate Nature of Notice, Report of Other Notice of Intention to: Subsequent	ner Data REPORT OF:
PLUS AND ABANDON REMEDIAL WORK PORABILY ABANDON L ON ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	PLUG AND ABANDONMENT

See Well History attached - Page 24-25.

ereby certify they the information above is true and comple			
D.W. Thilly	TITLE President	DATE_	8/29/85
TIONS OF APPROVE, IF ANY:	DISTRICT SUPERVISOR	DATE _	11-15-65

Pinon Unit #2

CHACE OIL COMPANY, INC. 313 Washington S.E. Albuquerque, New Mexico 87108

Good gas blow while pulling swab until fluid reached surface.

5:00 p.m. 6th swab - Fluid level at 6000'

Pulled 800' fluid - 3 bbls treatment water

Good gas blow while pulling swab until fluid reached surface.

45 bbls treatment water left to recover.

5:30 p.m. 7th swab - Fluid level at 6300'.

Pulled 500' fluid - 2 bbls treatment water.

Had 5 to 6' gas flare while pulling swab until fluid reached surface.

6:00 p.m. 8th swab - Fluid level at 6500'

Pulled 300' fluid - 1 bbl treatment water

5 to 6' gas flare while pulling swab until water reached surface.

Slight oil show on tail end of water sample.

Shut in at 7:00 p.m.

8/28/85:

7:00 a.m. Tubing pressure 10 PSI.

Open tubing up - Had a very small blow of gas.

1st swab - fluid level at 3500'

Pulled 2000' fluid - 3 1/2 bbls treatment water and approximately

3 1/2 bbls of high gravity oil - light green in color.

Good gas blow while pulling swab until fluid reached surface,

and slight gas blow after swab reached surface.

2nd swab - fluid level at 5000'

Pulled 1800' fluid - 7 bbls.

6 1/2 bbls treatment water

1/2 bbl high gravity oil.

Good gas blow while pulling swab.

Small gas blow after swab reached surface.

3rd swab - fluid level at 6500'

Pulled 200' fluid - 1/2 bbl treatment water - 2% high gravity oil Good gas blow while pulling swab. Small gas blow after swab reached surface.

Approximately 38 bbls treatment water to recover.

10:40 a.m. 4th swab - fluid level at 6600' -

Pulled 200' fluid

3/4 bbl treatment water - approximately 10% was oil

Pinon Unit #2

CHACE OIL COMPANY, INC. 313 Washington S.E.

Albuquerque, New Mexico 87108

Good gas blow while swab was being pulled.

Well kicked a few times after swab was at surface.

11:40 a.m. <u>5th swab -</u> fluid level at seating nipple - 6800' Pulled 1 gal water of which 5% was oil.

Well flowed for a few minutes after swab reached surface.

2:15 p.m. 6th swab - fluid level at 6300'

Pulled 500' fluid

2 bbls - 1/2 bbl oil - 1 1/2 treatment water

Well flowed for a few minutes after swab reached surface.

2:45 p.m. 7th swab - fluid level at seating nipple

Pulled no fluid

Had a gas blow while swab was being pulled.

3:00 p.m. Chain and padlock well head values.

Shut down for night.

8/29/85:

7:00 a.m. Tubing pressure approximately 50 PSI.

Open well to pit.

Had good gas blow for 5 minutes with a mist.

Decreased to a slight blow for 30 minutes.

8:00 a.m. 1st swab - fluid level at 5800'

Pulled 1000' fluid

3 1/2 bbls - 2 treatment water and 1 1/2 high gravity oil

Good gas blow while swab was being pulled.

No gas blow after swab reached surface.

8:30 a.m. 2nd swab - fluid level at 6700'

Pulled 100' fluid less than 1/2 bbl - approximately 10% oil, 90% water.

Good gas blow while pulling swab.

No blow after swab reached surface.

9:55 a.m. 3rd swab - fluid level at 6700'

Pulled 100' fluid - approximately 1/2 bbl - 10% oil, 90% water.

Good gas blow while pulling swab.

No gas blow after swab reached surface.

CHACE OIL COMPANY, INC. 313 Washington S.E.

Albuquerque, New Mexico 87108

Good gas blow while pulling swab until fluid reached surface.

5:00 p.m. 6th swab - Fluid level at 6000'

Pulled 800' fluid - 3 bbls treatment water

Good gas blow while pulling swab until fluid reached surface.

45 bbls treatment water left to recover.

5:30 p.m. 7th swab - Fluid level at 6300'.

Pulled 500' fluid - 2 bbls treatment water.

Had 5 to 6' gas flare while pulling swab until fluid reached surface.

6:00 p.m. 8th swab - Fluid level at 6500'

Pulled 300' fluid - 1 bbl treatment water

5 to 6' gas flare while pulling swab until water reached surface.

Slight oil show on tail end of water sample.

Shut in at 7:00 p.m.

8/28/95:

7:00 a.m. Tubing pressure 10 PSI.

Open tubing up - Had a very small blow of gas.

1st swab - fluid level at 3500'

Pulled 2000' fluid - 3 1/2 bbls treatment water and approximately

3 1/2 bbls of high gravity oil - light green in color.

Good gas blow while pulling swab until fluid reached surface,

and slight gas blow after swab reached surface.

2nd swab - fluid level at 5000'

Pulled 1800' fluid - 7 bbls.

6 1/2 bbls treatment water

1/2 bbl high gravity oil.

Good gas blow while pulling swab.

Small gas blow after swab reached surface.

Albuquerque, New Mexico 87108

Had a 2' flow out of 2" line.

Flow slowed to a 6" stream in 2 minutes.

Prepare to swab.

4:1; p.m. 1st swab - fluid level at surface.

Pulled 2000' fluid - 7 1/2 bbls treatment water.

2nd swab - Fluid level 1500'

Pulled 2000' of fluid - 7 1/2 bbls treatment water.

3rd swab - Rig broke down.

Repair rig in the morning of the 25th.

Pulled 3000' fluid - 11 1/2 bbls treatment water.

Recovered approximately 1 quart of black high pour point oil.

Resembles oil from 1st zone.

Shut down for weekend.

8/26/85:

7:25 a.m. Tubing pressure = 0.

1st swab - fluid level 3000'.

Pulled 2000' fluid

7 1/2 bbls treatment water.

Recover small amount of black high pour point oil.

2nd swab - Fluid level at 5200°.

Pulled 1700' fluid - 6 1/2 bbls spent acid water.

No gas or oil.

9:15 a.m. 3rd swab run - Pulled no fluid.

Wait 30 minutes to pull next swab run.