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NEW MEXICO OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO
CERTIFICATE OF COMPLIANCE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

FORM C-110
 (Rev. 7-60)

FILE THE ORIGINAL AND 4 COPIES WITH THE APPROPRIATE OFFICE

Company or Operator FUDCO PETROLEUM CORPORATION				Lease State		Well No. 6	
Unit Letter L	Section 36	Township 31	Range 9	County San Juan			
Pool Blanco Mesaverte				Kind of Lease (State, Fed, Fee) State			
If well produces oil or condensate give location of tanks		Unit Letter L	Section 36	Township 31	Range 9		
Authorized transporter of oil <input type="checkbox"/> or condensate <input checked="" type="checkbox"/> Platau, Inc.				Address (give address to which approved copy of this form is to be sent) Post Office Box 367 Bloomfield, New Mexico			
Is Gas Actually Connected? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>							
Authorized transporter of casing head gas <input type="checkbox"/> or dry gas <input checked="" type="checkbox"/> El Paso Natural Gas Company		Date Connected 8-30-52	Address (give address to which approved copy of this form is to be sent) Post Office Box 1492 El Paso, Texas				

If gas is not being sold, give reasons and also explain its present disposition:

REASON(S) FOR FILING (please check proper box)

New Well ☐
 Change in Transporter (check one)
 Oil ☐ Dry Gas ☐
 Casing head gas . ☐ Condensate.. ☒

Change in Ownership ☐
 Other (explain below)



Remarks

The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with.

Executed this the 1st day of July, 19 61.

OIL CONSERVATION COMMISSION		By
Approved by	Original Signed By A. R. KENDRICK	Title Senior Accountant
Title	Company FUDCO PETROLEUM CORPORATION	
Date	Address Post Office Box 1419 Albuquerque, New Mexico	

JUL 5 1961

well file

List wells with bradenhead gas or water flows and wells worked over because of casing failures or bradenhead gas and water flows:

Operator FURCO PETROLEUM CORP. Well Name _____ State #6
Elevation 5921 Well Location SW 1/4 Sec. 36-38E-9N
Date of Completion 7-19-52 Date of Workover Completion 5-27-60
Surface Casing Set @ 221 ~~Intermediate~~ Casing Set @ 4436 Cement top Surface
Casing 7" w/195 sex
Casing Cir. Cement Top ~~XXXXXXXXXX~~ Casing NO Survey w/B.V. tool at 2767 w/260 sex.
Formation Tops: Ojo Alamo 1920 Pictured Cliffs 2736
Kirtland 1968 Lewis 2830
Fruitland 2390

Reason for Workover Gas bubbles in Pump Canyon; loss of productivity; pressure on Bradenhead; low casing pressure.

Method & Results of Workover Pulled old tubing, squeezed leak somewhere between 612-664, 200 sex reg cement; 2nd stage, 100 sex bulk regular, 2 1/2 CaCl₂; tested casing to 2080'; cleaned out shot hole; drill pipe stuck while coming out of hole to run liner; shot off pipe; whipstocked new hole to 5108; ran full string of 5" 15# casing; cemented w/100 sex 50-50 Foxmix, 1/2 gal, 1 1/2/mack tuffing; perforated, fraced and recompleted

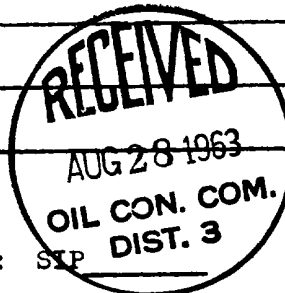
Type of Bradenhead Flow Gas

Results of Bradenhead Test if Available: SIP

Duration of Blowdown or Flow 25"

Volume of Blowdown or Flow Not gauged

Analysis of Bradenhead Gas or Water None taken



Blew 7" casing and reduced bradenhead pressure from 150' to 75'

Dead - had 50', blew to 0 immediately

Present Condition of Bradenhead Flow: Shut In X Flowing _____

Gas Kicks while Drilling:

Depth

Magnitude of Kick
Light or Severe

2558

Medium - Fruitland

2599

" "

3015

Severe - Fruitland & FC

Remarks: Well was trying to kick from Fruitland to TD 4444; kicked while running Schlumberger; had drilling head and bloody line hooked up.