

(SUBMIT IN TRIPLICATE)  
UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office **SF**  
Lease No. **078464**  
Unit \_\_\_\_\_

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL _____	SUBSEQUENT REPORT OF WATER SHUT-OFF _____
NOTICE OF INTENTION TO CHANGE PLANS _____	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING _____
NOTICE OF INTENTION TO TEST WATER SHUT-OFF _____	SUBSEQUENT REPORT OF ALTERING CASING _____
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL <input checked="" type="checkbox"/>	SUBSEQUENT REPORT OF REDRILLING OR REPAIR _____
NOTICE OF INTENTION TO SHOOT OR ACIDIZE _____	SUBSEQUENT REPORT OF ABANDONMENT _____
NOTICE OF INTENTION TO PULL OR ALTER CASING _____	SUPPLEMENTARY WELL HISTORY _____
NOTICE OF INTENTION TO ABANDON WELL _____	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

June 1, 1961

Gov't Cain

Well No. 1 is located 1095 ft. from N line and 1075 ft. from E line of sec. 25

**NE NE of 25**

**31N**

**13W**

**N. M. P. M.**

(¼ Sec. and Sec. No.)

(Twp.)

(Range)

(Meridian)

**Basin Dakota**

**San Juan**

**New Mexico**

(Field)

(County or Subdivision)

(State or Territory)

**KB**

The elevation of the derrick floor above sea level is 5829 ft.

### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Because of complicated down-hole mechanical conditions (see attached schematic diagram), plan to sidetrack and recompleat as single zone Dakota well as follows. Mesaverde now makes 20 MCFD and Dakota 50 MCFD.

1. Place cement plug above Dakota thru 2 1/2" - 2" tubing.
2. Pull 1" Mesaverde tubing from annulus.
3. Cut and retrieve Dakota tubing from lowest point possible.
4. Retrieve all loose 1" tubing fish possible.
5. Place cement plug opposite and/or above Mesaverde thru retainer placed in 7".

### OVER

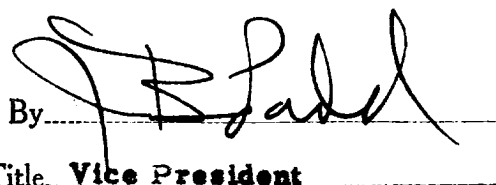
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company **Consolidated Oil & Gas, Inc.**

Address **2112 Tower Building**

**1700 Broadway**

**Denver 2, Colorado**

By   
Title **Vice President**

6. Set permanent whipstock at lowest point possible in 7" and mill thru and drill new hole in a southwesterly direction.
7. Run and circulate cement behind 4 1/2" liner.
8. Complete in Dakota only.

2" EUE

1800' 1" Line Hole.

2" EUE x 2 1/2" FUI  
Swadge @ 470

4000

Baash Ross 2" Hanger @ 4258

7 Casing @ 4378

2" EUE

5000  
Mesa Verde  
4756

RECEIVED  
JUN 6 1961

Baker DA @ 5109

Baker Retrivable  
Bridge Plug #677C

5000

6 Joints 2" EUE stuck in Packer  
top @ 5785 Thread UP

Baker 415 DA 5977

6000

Consolidated Oil & Gas, Inc.  
Govt. Conn. #1  
NE 1/4 Sec. 25 T. 31N, R. 3W  
San Juan Co., New Mexico

4 1/2" L. @ 674

26 3/4" Danco sand

CRC 1/9/59

7000