## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

| and Office | SF     |
|------------|--------|
|            | 078464 |
| Unit       |        |

| S   | SUNDRY NO  | TICES A  | ND REP  | ORTS (   | ON WE   | LLS  |                        |
|---|--|--|---|--|---|--|------------------------|
| NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN | TION TO DRILL  | I-OFF  | SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT   | REPORT OF SHIP REPORT OF ALL R | IOOTING OR ACT<br>TERING CASING<br>EDRILLING OR R | EPAIR.                                       |                        |
|   | (INDICATE ABOV   | E BY CHECK MARK N  | ATURE OF REPOR  | T, NOTICE, OR C  | THER DATA)  |  |                        |
|   | : Cain<br>is located   | 1 <b>0</b> 95 ft. from   | June 1 $\begin{bmatrix} N \\ S \end{bmatrix}$ line a  |  | t. from (E)                                       |  | 1 <u>61</u>            |
| NE NE of  | 25   | 31N  | 13W   | N. M   | . P. M.   | /Rtl.l                                       | -IVER                  |
| Basin Dako  | d Sec. No.)  | (Twp.)<br>San Juan   | (Range)   | (Men   | <sup>dian)</sup><br>New Mexi                      | KO ""  | ייינט                  |
| (Fie  | eld)   | (County o  | r Subdivision)  |  | (State or   | Territory NB                                 | 1961                   |
| The elevation   | of the derrick floor   | above sea lev  | el is <b>5829</b>   | ft.  |   | · ·  | Ŧ                      |
|   |  |  | LS OF WO  |  |   |  |                        |
| (State names of an  | d expected depths to object<br>iz  |  |   |  | ed casings; indic                                 | ate mudding job                              | s, cement-             |
| Be<br>sci<br>Da   | cause of complete com | icated down in), plan to llows. Men plug above verde tubing ive Dakota | n-hole me<br>sidetracl<br>saverde no<br>Dakota the<br>from and<br>tubing from<br>ing fish posite and/or | chanical<br>k and rec<br>ow make<br>aru 2 1/2<br>nulus.<br>om lowes:<br>ossible.   | condition omplete : 20 MCF " - 2" tu t point po   | as (see at<br>as single<br>D and Da<br>bing. | tached<br>sone<br>kota |
| I understand th   | at this plan of work must  | receive approval in  | writing by the G  | ological Survey  | before operatio                                   | ns may be comn                               | senced.                |
| Company   | Consolidated   | Oil & Gas,   | Inc.  | ·  |   |  | ·                      |
| Address   | 2112 Tower E   |  |   | By   | B   | ald  |                        |
|   | Denver 2, Co   | lorado   |   | Title_Vic  | e Preside   | nt   |                        |

- 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.

1800' 1' tine Z' FUE KAZ FUE Snedge & To-Achi Baash Ross Ing. Hanger & 4258 oco Mesa Verde ---- 4756 Baker DA @ 5109 Buker Retrievable Bridge Flog \$6776 6 Joint's 2" ENE STUER IN PACKER 100 @ 5785 Thread UP. Consolidated Cit + Sus In Gart Carre 1 ME/A Sec. 25 T3IN, RISV San Juan Co New Mexica CRC 1/9/59