F	orm	9-331
(May	1963)

UNITED STATES DEPARTMENT OF THE INTERIOR (Other instructions verse side)

SUBMIT IN TRIPLICATE.

						U. 42-10	
υ.	LEASE	DE	SIGN.	ATION	AND	SERIAL	NO.

	1 07 077005
	SF - 077085
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
Do not use this form for proposals to dell on to desarrange	i

	(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	
1.	OIL X GAS X OTHER Dual	7. UNIT AGRESMENT NAME
2.	NAME OF OPERATOR	
	Tenneco Oil Company	8. FARM OR LEASE NAME
3.	ADDRESS OF OPERATOR	Omler "A"
	P. O. Box 1714, Durango, Colorado 81301	9. WELL NO.
4.	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface	10. FIELD AND POOL, OR WILDCAT Dual
		Undes Gallun & Dakote

1525' FNL 1650' FEL

C., T., R., M., OR BLE. AND BURYBY OR AREA

14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 5835 GR

San Juan New Mexico

16.

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

			the state of the s		
NOT	CE OF INTENTION TO:	1	SUBSEQUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER C.	ASING	WATER SHUT-OFF REPAIRING WELL	. \Box	
FRACTURE TREAT	MULTIPLE COMPLI	TE	FRACTURE TREATMENT ALTERING CASIN		
SHOOT OR ACIDIZE	ABANDON®	j	SHOOTING OR ACIDIZING ABANDONMENT®	`	
REPAIR WELL	CHANGE PLANS	X _	(Other)		
(Other) Plug off Gallup			(Note: Report results of multiple completion on the Completion or Recompletion Report results of multiple completion on the Completion of Recompletion Report results of multiple completion on the Completion of	Well	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.) *

We propose to plug off the Gallup zone as follows, and convert to a single Basin Dakota Gas Well: Using Dowell or Halliburton, circulate water down tubing and up annulus through presently opened sliding sleeve at 6230'. Leave tubing loaded with water. With wireline unit, close sleeve and retrieve plug in "F" nipple at 6234'. Finished killing well by bull-heading KCl water down tubing. Rig up double-drum service unit with rotary table or power swivel. Pull tubing. Run a Baker Model "P" drillable bridge plug in tandem with a Baker full-bore squeeze packer. Set the bridge plug at 5850' and the squeeze tool at approximately 5750'. Squeeze the Gallup perforations at 5810-16' with 100 sacks Class "C" cement mixed with 0.8% fluid loss additive. Use hesitation pumping and leave cement plug across perforations. Drill out cement after 16 hours and test squeeze to 1000 PSI at surface. Pick up mill with sufficient extension to mill over the bridge plug and both Model "D" packers. Push junk to bottom. Ran 2-3/8" tubing (O. D.) with the end bull-plugged, a 4' perforated nipple and an "F" nipple. Land tubing at approximately 6400'. Swab well to unlo and release rig.

U S GEOLOGICAL SURVEY

January 18. DATE (This space for Federal or State office use)

APPROVED BY

DATE

CONDITIONS OF APPROVAL, IF ANY:

5 to USGS in Farmington, & to Continental, 1 to Tenneco File *See Instructions on Reverse Side