Form 9-331 (May 1963)

## UNITED STATES SUBMIT IN TRIPLICATE | Form approved. Rudget Bareau No. 42 R1424. DEPARTMENT OF THE INTERIOR (Other instructions on reverse side) The interior of the instruction of th

GEOLOGICAL SURVEY	V SF 078476
SUNDRY NOTICES AND REPORTS ON WELLS  (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 property.	6. IF INDIAN, ALLCTTEE OR TRIBE NAME
1. CIL GAS WELL OTHER  2. NAME OF OPERATOR  JAN 2 0 1969	7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME
Wynn & Brooks-Fulton  3. ADDRESS OF OPERATOR U. S. GEOLOGICAL SURVEY 1525 Republic Bank Dallas, Texas MINTERN N. M.	Federal "K" 9. WELL NO. 1
4. LOCATION OF WELL (Report location clearly and in accordance with any State of the See also space 17 below.) At surface	10 FIELD AND POOL, OR WILLCAT Blanco Mesaverde Basin Dakota 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 15-27N-8W NMPM
14. PERMIT NO. 15. DLEVALIONS (Show whether DECRE GR. etc.) 5847 KB CON. COM.	12. COUNTY OR PARISH 13. STATE San Juan N. Mexico
Check Appropriate Sox To Indicate Nature of Notice, Report, or	Other Data
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates proposed work. If well is directionally drilled, give subsurface locations and measured and true vertice nent to this work.)*  Ori 12/15/68 Perforate Lower Dakota 6640-44,6656-62 w/3 Web Displace hole w/1% KCl soln w/250 gals reg. 75% acid spot	elex SDJ shots/ft tted across perfs.
Frac w/30,000# 40-60 sd. & 49,640 gal treated water. Fluswater. BDP 3900# ATP 3900# Max P 4000# Ave. IR 36 points on 12/16/68 Perforate Upper Dakota 6514-18,6560-66,6582-86618, w/2 Welex SDJ/ft. Spotted 500 gal reg 15% acid acrosso,000# 20-40 sd. and 55,830 gal treated water. Flush w/3 BDP pump in ATP 3750# Max P 4000# Ave IR 43 BPR	BPM 84,6601,6605,6613, oss perfs. Frac w/ 7000 ga1 treated water.
On12/16/68 Perforate Point Lookout 4425-28,4478-88,4560-6 Spotted 500 gal reg 15% acid across perfs. Frac w/ 40,000 10-20 sd. and 63,050 gal treated water. Flush w/4500 gal BDP 1500# ATP 2500# Max P 2900# Ave IR 60 BPM	0# 20-40 sd., 20,000# treated water.
On $12/17/68$ Perforated Cliff House $3815-19,3825-29,3833-35$ SDJ shots/ft. Spotted 500 gal reg 15% acid across perfs. and 29,410 gal treated water. Flush w/4590 gal treated water BDP 1st $3500\%$ 2nd $3000\%$ ATP 2875 Max P 1st 4000 Ave IR 53 BPM	Frac w/35,000# 20-40 so ater. Dropped 10 balls.
18. I hereby certify that the foregoing is true and correct  SIGNED TITLE OFFICE	DATE 1/15/69
(This space for Federal or State office use)  APPROVED BY	DATE

