5 MMS, Fmn

1 File

Form Approved. Budget Bureau No. 42-R1424

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

5. LEASE NM 10089

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

	DE CEIME		
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NEE CE VE		
Do not use this form for proposals to drill or to deepen or plug back to a different eservoir. Use Form 9–33 L–C for such proposals.)	8. FARM OR LEASE NAME SEP 2 - 1983 Mary Anne		
1. oil gas well other	9. WELL NO. OIL CON. DIV		
2. NAME OF OPERATOR DUGAN PRODUCTION CORP.	10. FIELD OR WILDCAT NAME Basin Dakota & Bisti Gallup		
3. ADDRESS OF OPERATOR P O Box 208, Farmington, NM 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR		
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec 9 T24N 9W NMPM		
below.) AT SURFACE:790' FWL - 1650' FSL	12. COUNTY OR PARISH 13. STATE		
AT TOP PROD. INTERVAL:	San Juan NM		
AT TOTAL DEPTH:	14. API NO.		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,			
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 6677' GL		
REQUEST FOR APPEOVAL TO: SUBSEQUENT REPORT OF:			
TEST WATER SHUT-OFF			
FRACTURE TREAT $\square$ REC	EIVED		
REPAIR WELL	(NOTE: Report results of multiple completion or zone 2 9 1908 hange on Form 9–330.)		
THE ON ACTEN SHOWS IN	1 & 9 (90 ghange on Form 9-330.)		
MULTIPLE COMPLETE BUREAU OF L	AND MANAGEMENT		
	RESOURCE AREA		
(other) XX Dakota and Ga	allup Completions; 2-3/8" tubing		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is domeasured and true vertical depths for all markers and zones pertiner.  Perforated the Dakota formation, 6328 250 gal. 15% HCl and fraced with 24,0 Max III-30, 28# B-5 Breaker, 20 gal. 2800 psi at 15 BPM; ISDP 2400 psi and Perforated the Gallup formation 4891-20/40 sand, 52,000 gal. slick water,	The to this work.)*  3-42 (14 holes); acidized with  3-42 (14 holes); acidized with  300# 20/40 sand, 19,000 gal. Mini-  Aquaflow (Ave. treating pressure  1 15 min shut in 2150 psi).  -5365 (33 holes); fraced with 85,000  60 gal. Aquaflow*.(Ave. treating		
pressure 2725 psi at 31 BPM; ISDP 600 [*a	and 150# FK-2]		
Set 2-3/8" O.D., 4.7#, J-55, 8 rd, El	JE tubing at 6314' RKB.		
Application for downhole commingling	is pending.		
Subsurface Safety Valve: Manu. and Type	Set @ Ft.		
and the state of the foregoing is true and correct			
SIGNED John D. Roe TITLE Petroleum Englishen Grand Gra	gineer <sub>DATE</sub> 8-25-83		
John D. Roe	ACCUMED FOR HELL		
(This space for resolution of the second of			
APPROVED BY TITLE			
CONDITIONS OF APPROVAL, IF ANY:	SFP 0 1 1983		

NMOCC'

\*See Instructions on Reverse Side

SEP 0 1 1983

SIMM

FARMOWER

## OIL CONSERVATION D. . . .

Form C-102 Revised 10-1-78

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

ENERGY AND MINERALS DEPARTMENT	NT SANTA	FE' MEM MEXICO		
-	All distances must 1	e from the outer houndaries	of the Section.	Well No.
Cperator	•	Lease Ann		3
Dugan Production Corp	oration	Mary Ann Range	County	
Unit Letter Section	10 while	9 West	San Juan	
9	24 North	y west		
Actual Fastage Location of Well:		790 1	cet from the West	line
1550 feet from the	South line o	Pool	eer nom me	Dedicated Acreoge:
Ground Level Elev. Producing F	ormation Callum		Gallup	N/80Acres
	Gallup		- Labura marks on t	he plat below.
1. Outline the acreage dedice 2. If more than one lease interest and royalty). 3. If more than one lease of dated by communitization,	s dedicated to the v different ownership unitization, force-po	vell, outline each and in is dedicated to the wel poling.etc?	dentify the ownership	thereof (both as to working
If answer is "no," list the	e owners and tract d		- lidered the co	dated. (Use reverse side of mmunitization, en approved by the Division.
			. 1	CERTIFICATION
790'-©	Sec. 9		Position  Company  Date  I here shows not a unda unda unda knowle	ONAL GARACTER OF WAS FOUND
1650'		RECEIV  AUGIZ 9 1983  BUREAU OF LAND MANA FARMINGTON RESOURCE	Date Sur  Apr  Register  and/or L  Course	veyed  - i   16, 1981  - ed Professional Engineer  - and Eurreyor  - M. Lisenhouser
			Edea	r L. Risenhoover, L.S.
		2000 1300 1000	800 <u>0 235</u>	