Fum 9-331 (May 1963)	DEPAR'	UTED STATES TMENT OF THE IN	1.	UBMIT IN Title L. Other Instructions arse side)	on re-	Porm approve Budget Buren 5. LEARE DENIGNATION	n No. 42 R1424.		
		GEOLOGICAL SURVE	Υ						
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.						Jicarilla			
Use "APPLICATION FOR PERMIT—" for such proposals.)						7. UNIT AGREEMENT NAME			
OIL GAS X OTHER						Contract No. 168			
2. NAME OF OPERATOR						S. PARN OR LEASE NAME 168			
SHERMAN F. WAGENSELLER						Mobil Apache 9. WELL NO.			
3. ADDRESS OF OPERAT		. L. Intorctoto Dole I	plda Alb	uqueruge NM	L L	9. WELL NO. 23			
BRANA CORP., 1223 First Interstate Bnk Bldg, Albuqueruqe, NM87102 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						10. FIELD AND POOL, OR WILDCAT			
See also space 17 below.) At surface						South_Blanco_PC			
1650' fsl and 1850' fwl						11. SEC., T., R., M., OR HER. AND SURVEY OR AREA 13-23N-3W-NMPM			
14. PERMIT NO.		1 15. ELEVATIONS (Show who	ether DF, RT, CR,	etc.)		12. COUNTY OR PARISH			
11, 12, 12, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		7452G	r.			RioArriba	NM		
16.	Charle	Annianista Bay To India	rate Nature	of Natice Repo	ort, or Ot	her Data			
	Check Appropriate Data to the Control of the Contro						EQUENT REPORT OF:		
			¬	WATER SHUT-OFF		REPAIRING 1	WELL		
TEST WATER SHUT	T-OFF	PULL OR ALTER CASING MULTIPLE COMPLETE	-	FRACTURE TREATME	NT -	ALTERING C			
FRACTURE TREAT			-	SHUOTING OR ACIDIS		ABANDONME	NT*		
SHOOT OR ACIDIZE		ABANDON*	-	(Other) Suppl					
REPAIR WELL	لـــا	CHANGE PLANS	-	(NOTE: Repor	rt results o	f multiple completion tion Report and Log for	on Well		
(Other) 17. DESCRIBE PROPOSED proposed work, nent to this work	If well is dir	OPERATIONS (Clearly state all pectionally drilled, give subsurfa	pertinent detail ace locations an	u and give porting	nt dates i	actuding estimated dat	e of starting an		
on 10-22-84 (casing @ 108 POB @ 2:30 Popressure dro Ran GR,D, Resmls csg wit Cemented w/3	0 10:00AM, cement M, 10-22- p. Drill s and SP h float i 57CF of c ement cir	rilling and Explor. Drilled to 108' ed w/70CF of Class 84. After 12 hour ed 6 3/4" hole to log to TD. Ran 78 nsert, 4 centraliz ement (257 CF of 50 culated to surface drop.	and set B cement s, tested a TD of [b jts of b eers and g e-50 Poz	101' of 8 5 w/2% CaCl d casing w/1 3300', reach +½'', 10.5#, guide shoe. + 100CF of 6 12 hours, t	5/8", 2 Cem 1050 ps ned TD J-55, TE 32 Class B	4#, J-55, New, ent circulate ig for 30", n on 10-27-84. new, API, 8Rd 87' set@ 3295). POB @ 4:0 casing 2/2100	8 Rd, d. o '. OPM, psig for		
W.O. Compl.					OIL C	CON. DIV.			
18. I hereby dertify	hat the forces	ng 18 true and correct	Morris	B. Jones,		er DATE 10-30)-84		

DATE _

(This space for Federal or State office use)