Form 9-331 (May 1963)	UNITED S	TATES THE INTERIC	SUBMIT IN TRIPLICATE (Other Instructions on reverse side)	5. LEASE DES	m approved. Iget Bureau No. 4 SIGNATION AND BEI	RIAL NO.	
	GEOLOGICAL SURVEY			Contra	Contract Not 33 11		
SUNDRY NOTICES AND REPORTS ON WELLS					6. IF INDIAN, ALLOTTÉE OR TRIBE NAME Jicarilla Apache		
(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.)							
OIL X GAS				7. UNIT AGES	CEMENT NAME		
2. NAME OF OPERATOR					Charon Wicarilla		
DAVE M. THOMAS, JR.				Apache	Apache "D"		
3. ADDRESS OF OPERATOR P.O.Box 2026 Farmington, New Mexico 87401					101		
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) 					Chacon Dakota		
1850 FSL, 790 FWL				Sec. 2	Associated 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA Sec. 26-T23N-R3W N.M.P.M.		
		NS (Show whether DF,		Rio Ar	or Parish 18. s	M.	
).F., 7387 K.B.		IIDA II.		
16.	Check Appropriate Bo		THE DOID INT REPORT OF:				
		CASING	WATER SHUT-OFF		EPAIRING WELL		
TEST WATER SHUT-O	MULTIPLE COME		FRACTURE TREATMENT		LTERING CASING		
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	^	BANDONMENT*		
REPAIR WELL (Other)	CHANGE PLANS		(Other)	lts of multiple conpletion Report s	ompletion on Wel and Log form.)	i	
17. DESCRIBE PROPOSED OF proposed work. If	well is directionally drilled, a	ly state all pertinent give subsurface locati	details, and give pertinent date ons and measured and true vert	es, including esti tical depths for a	mated date of sta all markers and z	arting any ones perti-	
nent to this work.) 9/24/78	· Spud Well.						
	-		0 - (01				
9/24/78	T.D. 285'. Ran 6 joints 8-5/8", 24.0 lb. K-55 casing (265.30') set at 278.30' with 225 sacks Class "B" cement with 3% Calcium Chloride and 1/4 lb. Flocele per sack. Cement circulated. Pressure test with 500 psig. Test ok.						
10/12/78	T.D. 7590'. R casing (7579.1	an 220 joi 4') set at	nts 4-1/2", 10.5 7590.14' with:	50 & 11.6	50, K-55		
	First Stage: 510 sacks 50-50 Pozmix with 6-1/4 lbs. Gilsonite and 6 lbs. salt per sack.						
	Second Stage: 110 sacks 65-35 Pozmix (12% Gel) with 6-1/4 lbs. Gilsonite per sack, followed by 50 sacks Class "B" Neat Cement. Stage Collar at 3274'.						
Top DAY							
	E M. THOMAS, JR	rege P	resident, Walsh	Engin.		-	
STG (VED)	alleos		Prod. Corp.	DATE	. <u>11/15/</u>	78.	
(This space for Federal	ell N. Walsh, Peral or State office use)	. н.					
APPROVED BY		TITLE		DATE	g	ections and	
CONDITIONS OF A	PPROVAL, IF ANY:			•			