UNITED STATES SUBMIT IN TRIPLICATES DEPARTMENT OF THE INTERIOR COther instructions on re-

1424.

Form app Budget Ei	rov <mark>ed.</mark> ureau N	42-10
DESIGNATI		

	GEOLOGICAL SURVEY			Contract No. 413
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 proposals.)			6. IF INDIAN, ALLOTTEE OR TRIBE NAME Jicarilla Apache	
OIL X G	GAS []			7. UNIT AGREEMENT NAME
NAME OF OPERA	WELL OTHER			8. FARM OR LEASE NAME
DAVE M.	THOMAS, JR.			Chacon Jicarilla Apache "D'
ADDRESS OF OP				9. WELL NO.
P. O. B.	ox 2026 Farmi	ngton, New Me	exico 87401	7 10. FIELD AND POOL, OR WILDCAT
LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface			Chacon Dakota Associated	
1840'FS	L, 1850'FWL			11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
	,			Sec. 15-T23N-R3W
, PERMIT NO.	l 15. re	LEVATIONS (Show whether D	F DT CD etc.)	N.M.P.M. 12. COUNTY OR PARISH 13. STATE
	,		D.F., 7398'K.B.	Rio Arriba N.M.
			Nature of Notice, Report, o	
	NOTICE OF INTENTION TO			SEQUENT REPORT OF:
TEST WATER S	DELL OF	ALTER CASING		[V]
FRACTURE TRE		E COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	A REPAIRING WELL ALTERING CABING
SHOOT OR ACID			SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE	PLANS	(Other)	
(Other)			Completion or Reco	ults of multiple completion on Well ompletion Report and Log form.)
nent to this v	Spud Well	med, give substitute loca	tions and ineastifed and fide ve	tes, including estimated date of starting any rtical depths for all markers and zones perti-
5/3/79	set at 278.32'	with 275 sadde and 1/4 lt	cks Class "B" cer o. Flocele per s	K-55 casing (274.32') ment with 3% ack. Cement circulated.
	set at 278.32' Calcium Chlori Pressure test	with 275 sadde and 1/4 liwith 500 psignary.	cks Class "B" cer b. Flocele per s g. Test ok. s 4-1/2", 10.50	ment with 3%
	set at 278.32' Calcium Chlori Pressure test T.D. 7735'. R	with 275 sadde and 1/4 liwith 500 psignan 227 joints at 7660.65' v	cks Class "B" cer b. Flocele per s g. Test ok. s 4-1/2", 10.50	ment with 3% ack. Cement circulated. & 11.60, K-55 casing h 6-1/4 lbs.
	set at 278.32' Calcium Chlori Pressure test T.D. 7735'. R (7646.65) set	with 275 sadde and 1/4 liwith 500 psignan 227 joints at 7660.65' value 440 sacks dilsonite at 110 sacks dilsonite	cks Class "B" cerbo. Flocele per sg. Test ok. 5 4-1/2", 10.50 with: 60-50 Pozmix with and 6 lbs. salt 65-35 Pozmix (12) ber sack, follow	ment with 3% ack. Cement circulated. & 11.60, K-55 casing h 6-1/4 lbs. per sack. % Gel) with 6-1/4 lbs.
5/20/79 FOR: DA	set at 278.32' Calcium Chlori Pressure test T.D. 7735'. R (7646.65) set First Stage: Second Stage:	with 275 sadde and 1/4 liwith 500 psignan 227 joints at 7660.65' value 440 sacks dilsonite at 110 sacks dilsonite di	cks Class "B" cerbo. Flocele per sg. Test ok. 5 4-1/2", 10.50 with: 60-50 Pozmix with and 6 lbs. salt 65-35 Pozmix (12) ber sack, follow	ment with 3% ack. Cement circulated. & 11.60, K-55 casing h 6-1/4 lbs. per sack. % Gel) with 6-1/4 lbs. ed by 50 sacks
5/20/79 FOR: DA	set at 278.32' Calcium Chlori Pressure test T.D. 7735'. R (7646.65) set First Stage: Second Stage:	with 275 sadde and 1/4 lb with 500 psignan 227 joints at 7660.65' value 440 sacks Gilsonite at 110 sacks Gilsonite grant Class "B" In JR.	cks Class "B" cerbo. Flocele per sg. Test ok. 5 4-1/2", 10.50 with: 60-50 Pozmix with and 6 lbs. salt 65-35 Pozmix (12) ber sack, follow	ment with 3% ack. Cement circulated. & 11.60, K-55 casing h 6-1/4 lbs. per sack. % Gel) with 6-1/4 lbs. ed by 50 sacks aga Collar at 3297'.
FOR: DA	set at 278.32' Calcium Chlori Pressure test T.D. 7735'. R (7646.65) set First Stage: Second Stage:	with 275 sadde and 1/4 lb with 500 psignan 227 joints at 7660.65' value 440 sacks Gilsonite at 110 sacks Gilsonite grant Class "B" In JR.	cks Class "B" cerbo. Flocele per son the set ok. 5. 4-1/2", 10.50 with: 60-50 Pozmix with and 6 lbs. salt ser sack, follow seat Cement. Storesident, Walsh	ment with 3% ack. Cement circulated. & 11.60, K-55 casing h 6-1/4 lbs. per sack. % Gel) with 6-1/4 lbs. ed by 50 sacks aga Collar at 3297'.

U. S. GEGLOGICAL SURVEY

1--