Form 3160-5 November 1983) Formerly 9-331)	UNITED ST DEPARTMENT OF T		SUBMIT IN TRIPLICATION ON (Other instructions on verse side)	Form approved. Budget Bureau No. 1004-01. Expires August 31, 1985  5. LEASE DESIGNATION AND SERIAL NO.
	BUREAU OF LAND A	MANAGEMENT		SF 077085
	DRY NOTICES AND form for proposals to drill or to Use "APPLICATION FOR PERM			6. IF INDIAN, ALLOTTEE OR TRIBE NAM
OIL GAS	<u></u>			7. UNIT AGREEMENT NAME
WELL WELL	OTHER .		MAY 23 1985	
	Notural Cas Cam	BUREAU	OF LAND MANAGEMENT	8. PARM OR LEASE NAME
ADDRESS OF OPERATOR	Natural Gas Com	Dany VENIN	STON CECOLOGE ABEX	Omler 9. WBLL NO.
PO Box	4289. Farmington	. NM 874	<b>a a</b>	g
LOCATION OF WELL (R See also space 17 belo At surface	4289, Farmington eport location clearly and in account.)	ordance with any S	tate requirements.*	10. FIELD AND POOL, OR WILDCAT AZTEC P. C.
	1850'S 1050'W	, Sec.36,	T28N,R10W	11. SEC., T., R., M., OR RUK. AND SURVEY OR AREA
4. PERMIT NO.	15. ELEVATIONS	(Show whether DF, 1	RT, GR, etc.)	Sec. 36, T28N, R10W 12. COUNTY OR PARISH 13. STATE
		5910' DF		San Juan N.M.
i.	Check Appropriate Box	To Indicate No	ture of Notice, Report, o	r Other Data
N	OTICE OF INTENTION TO:	1	SUBS	EQUENT REPORT OF:
TEST WATER SHUT-OF	PULL OR ALTER CA	SING	WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT	MULTIPLE COMPLET		FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDONMENT® X
REPAIR WELL	CHANGE PLANS		(Other)	
(Other)			Completion or Reco	ilts of multiple completion on Well Expletion Report and Log form.)
proposed work. If nent to this work.)*  5-17-85	· ·	Substitute locality	details, and give pertinent dai ns and measured and true ver	tes, including estimated date of starting artical depths for all markers and zones per
nent to this work.) *	1. Circulate of 2. Spot a plud Cliffs and 3. Tagged plud 4. Spot a plud formation. 5. Perforate of the spot a plud formation.	well with g from TD Fruitland g at 1437, g from 93, the 5 1/2, face thru	mud. to 1437' to condition of the formations. to 1049' to condition of the formation of the formation of the formation of the 5 1/2-9 5/8	ver the Pictured
5-17-85	1. Circulate of 2. Spot a plug Cliffs and 3. Tagged plug 4. Spot a plug formation. 5. Perforate of the surf	well with g from TD Fruitland g at 1437, g from 93, the 5 1/2, face thru	mud. to 1437' to condition of the formations. to 1049' to condition of the formation of the formation of the formation of the 5 1/2-9 5/8	ver the Pictured  over the Ojo Alamo  and circulate cemen:
5-17-85	1. Circulate of 2. Spot a plug Cliffs and 3. Tagged plug 4. Spot a plug formation. 5. Perforate of the surf	well with g from TD Fruitland g at 1437, g from 93, the 5 1/2, face thru	mud. to 1437' to condition of the formations. to 1049' to condition of the formation of the formation of the formation of the 5 1/2-9 5/8	ver the Pictured  over the Ojo Alamo  and circulate cemen
5-17-85	1. Circulate of 2. Spot a plug Cliffs and 3. Tagged plug 4. Spot a plug formation. 5. Perforate of the surf	well with g from TD Fruitland g at 1437, g from 93, the 5 1/2, face thru	mud. to 1437' to condition of the formations. to 1049' to condition of the formation of the formation of the formation of the 5 1/2-9 5/8	ver the Pictured  over the Ojo Alamo  and circulate cemen:
5-17-85	1. Circulate of 2. Spot a plug Cliffs and 3. Tagged plug 4. Spot a plug formation. 5. Perforate of the surf	well with g from TD Fruitland g at 1437, g from 93, the 5 1/2, face thru	mud. to 1437' to condition of the formations. to 1049' to condition of the formation of the formation of the formation of the 5 1/2-9 5/8	ver the Pictured  over the Ojo Alamo  and circulate cemen:
5-17-85 5-20-85	1. Circulate of 2. Spot a plug Cliffs and 3. Tagged plug 4. Spot a plug formation. 5. Perforate of the surf	well with g from TD Fruitland g at 1437, g from 93. the 5 1/2 face thru hole marks	mud. to 1437' to cover formations. To 1049' to cover to 1049' to cover to 1049' to cover to 1049' to cover to 150' to 1049' to cover to 164' casing at 150' to 164' to 165' to	ver the Pictured  over the Ojo Alamo  and circulate cements annular space.
5-17-85 5-20-85	1. Circulate of 2. Spot a plug Cliffs and 3. Tagged plug 4. Spot a plug formation. 5. Perforate of the surf 6. Set a dry before and correct with the surf formation of the surf	well with g from TD Fruitland g at 1437, g from 93. the 5 1/2 face thru hole marks	mud. to 1437' to condition of the formations. to 1049' to condition of the formation of the formation of the formation of the 5 1/2-9 5/8	ver the Pictured  over the Ojo Alamo  and circulate cements annular space.
1 hereby certify that the signed work.	1. Circulate of 2. Spot a plug Cliffs and 3. Tagged plug 4. Spot a plug formation. 5. Perforate to the sure to the sure 6. Set a dry had	well with g from TD Fruitland g at 1437, g from 93. the 5 1/2 face thru hole marks	mud. to 1437' to cover formations. To 1049' to cover to 1049' to cover to 1049' to cover to 1049' to cover to 150' to 1049' to cover to 164' casing at 150' to 164' to 165' to	ver the Pictured  over the Ojo Alamo  and circulate cements annular space.
I hereby certify that to SIGNED (This space for Federal APPROVED BY CONDITIONS OF APP	1. Circulate of 2. Spot a plug Cliffs and 3. Tagged plug 4. Spot a plug formation. 5. Perforate to the sure to the sure 6. Set a dry hereoff of the sure for the	well with g from TD Fruitland g at 1437, g from 93. the 5 1/2' face thru hole marke	mud. to 1437' to cover formations. To 1049' to cover to 1049' to cover to 1049' to cover to 1049' to cover to 150' to 1049' to cover to 164' casing at 150' to 164' to 165' to	APPROVED  DATE  MAY 28 1985  MAY 28 1985
I hereby certify that the signed Approved by Conditions of Appearance as to plugged as to plugged.	1. Circulate of 2. Spot a plug Cliffs and 3. Tagged plug 4. Spot a plug formation. 5. Perforate to the sure to the sure 6. Set a dry hereoff or State office use)  PROVAL, IF ANY:  Sing of the well bore is retained until	well with g from TD Fruitland g at 1437. g from 93. the 5 1/2 face thru hole marked	mud. to 1437' to cover formations. To 1049' to cover to 1049' to cover to 1049' to cover to 1049' to cover to 150' to 1049' to cover to 164' casing at 150' to 164' to 165' to	APPROVED  DATES AND

Appr Liab surf.