## (SUBMIT IN TRIPLICATE)

## Loase No. S. F. 081 308 ATES Unit

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.			
Lease No	5. F.	981 308	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	, 10.5
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
	January 8, , 19 57
Vell No. 2-C Fed. is located 1529 ft. from	$egin{pmatrix} egin{pmatrix} egi$
T25N, R2W	New Mexico Prime
	New Mexico
(Field) Rio Arriba (County or St	
ground level	The state of the s
he elevation of the control above sea level	is 7452. 4 ft.
	, an want
	S OF WORK
tate names of and expected depths to objective sands; show sizes, t	weights and lengths of proposed excings, indicate mudiciple into
ing points, and all other	r important proposed work)
ing points, and all other	r important proposed work)
ing points, and all other	r important proposed work)
	r important proposed work)
e Pictured Cliffs sandstone.	r important proposed work)
	r important proposed work)
proximately 100° of 8-5/8° 24-pound	surface casing.
e Pictured Cliffs sandstone.	surface casing.
proximately 100° of 8-5/8° 24-pound proximately 1500° of 5-1/2° 14-pound	surface casing.
proximately 100° of 8-5/8° 24-pound proximately 1500° of 5-1/2° 14-pound	surface casing.
proximately 100° of 8-5/8° 24-pound proximately 3500° of 5-1/2° 14-pound smoot both surface and production case	surface casing.
proximately 100° of 8-5/8° 24-pound	surface casing.
proximately 100° of 8-5/8° 24-pound proximately 3500° of 5-1/2° 14-pound proximately 3500° of 5-1/2° 14-pound execut both surface and production case	surface casing.  Is production casing.
proximately 100° of 8-5/8° 24-pound proximately 3500° of 5-1/2° 14-pound proximately 3500° of 5-1/2° 14-pound execut both surface and production case	surface casing.
proximately 100° of 8-5/8° 24-pound proximately 3500° of 5-1/2° 14-pound smoot both surface and production can ad up for surface.	surface casing.  Is production casing.
proximately 100° of 8-5/8° 24-pound proximately 3500° of 5-1/2° 14-pound smeat both surface and production can ad up for surface.	surface casing.  d production casing.
proximately 100° of 8-5/8° 24-pound proximately 3500° of 5-1/2° 14-pound ment both surface and production can ad up for surface.  I understand that this plan of work must receive approval in wri	surface casing.  d production casing.
proximately 100° of 8-5/8° 24-pound proximately 1500° of 5-1/2° 14-pound proximately 3500° of 5-1/2° 14-pound proximately 3500° of 5-1/2° 14-pound production can be seen as a second productio	surface casing.  d production casing.
proximately 100° of 8-5/8° 24-pound proximately 3500° of 5-1/2° 14-pound smoot both surface and production can all up for surface.	surface casing.  d production casing.  sing.
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