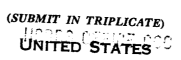
Form 9-831 a (Feb. 1951)

I



Budget Approx	Bureau No. 42-R358.4. val expires 12-31-60.
Land Office	Las Criess
Lease No.	IC 030186 a
Unit	NMPU

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 40

CHANDO MOTICES AND DEDODTS ON WELLS

NOTICE OF INTENERS	ND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SURSEQUENT PETROPE OF THE	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
Hotics of Intention to Cleanout and I	na Radiosctive Survey	
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
Cline A-15	,	
	September 23	10
		, 1958
Well No. 2 is located 660 ft. from SW/4 Sec. 15 23 S	S line and 660 ft. from W line of some some some some some some some some	ec 15 _
Penrose Skelly	(Meridian)	
(Field) (County or Su	abdivision) New Mexico	
The elevation of the 1 1 1 4	(State or Territory)	
The elevation of the derrick floor above sea level	is 3304 ft.	
	OF WORK	
DETAILS	OF WORK	
State names of and expected density and a	OI WORK	
State names of and expected depths to objective sands; show sizes, w ing points, and all other	reights, and lengths of proposed casings; indicate mudding important proposed work)	jobs, cement
State names of and expected depths to objective sands; show sizes, w ing points, and all other	eights, and lengths of proposed casings; indicate mudding important proposed work) 3874* in Lime but failed to enecondened 5-5-48 pending development	ounter of
This well was drilled to TD of owneroial production. Temperarily absorped from this well it is proposed addressive 3urvey. Upon completion of and shut in pending further study. I understand that this plan of work must receive approval in writing in grant study.	reights, and lengths of proposed casings; indicate mudding important proposed work) 3874 in Lime but failed to energy advelopment 5-5-48 pending development ility of obtaining commercial d to clean out the well to TD and this work the well will be filled	ounter of run d with
This well was drilled to TD of ownercial production. Temporarily absorper production on offset lease. To further evaluate the possible reduction from this well it is proposed adioactive Survey. Upon completion of ad and shut in pending further study. I understand that this plan of work must receive approval in writin mpany	reights, and lengths of proposed casings; indicate mudding important proposed work) 3874 in Lime but failed to enecondened 5-5-48 pending development ility of obtaining commercial d to clean out the well to TD and this work the well will be filled	ounter of run d with
This well was drilled to TD of commercial production. Temporarily absorbed production on offset lease. To further evaluate the possible reduction from this well it is proposed adicactive Survey. Upon completion of ad and shut in pending further study. I understand that this plan of work must receive approval in writing impany	reights, and lengths of proposed casings; indicate mudding important proposed work) 3874 in Lime but failed to energy advelopment 5-5-48 pending development ility of obtaining commercial d to clean out the well to TD and this work the well will be filled	ounter of run d with