Budget	Bureau 4	2-R358.3.
Approv	al expires	12-31-55.



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	8 المن	ľ	COS
Lease No.	0530	33	
Unit	, -	٠.	

30-015_01063

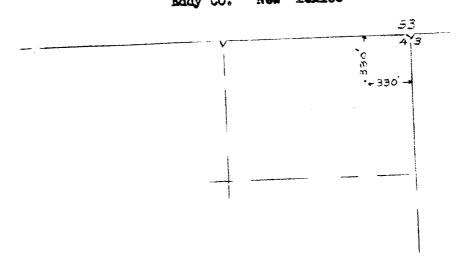
TICE OF INTENTION TO DRILL	1	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
ICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK M	ARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		. A street to the street of
		arch 30, 1956 , 19
	4	
l No. is located 339 ft. fr	\mathbf{om} \int	$\frac{N}{E}$ line and $\frac{130}{E}$ ft. from $\frac{E}{E}$ line of sec. $\frac{1}{E}$
	7	mic or sec.
/E Lot 1 21 S.	27	200.71
(1/4 Sec. and Sec. No.) (Twp.)	(Ran	nge) (Meridian)
(Field) (Cour	4	hdivision) (State or Tarritory)
(2 1000)	01 10111	ddivision) (State or Territory)
	all askan	
is planned to drill a 10" :	ce bl	reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) 6 tool hole to approximately 2351
see of mustler line; and at any water encountered near tils point, 8" hole will roil or gas in the Russell found, 7" easi g will be a surface. 3-5/8" ong, will	cable this r the be San et o	e tool hole to approximately 2350 s point, set 8-5/0" casing, to at a surface, or in the Sustler formatiled to test the Vates Formati
and at any water encountered near tile point, 8" hole will oil or gas in the Russell found, 7" easi g will be a surface. 8-5/8" osg. will	cable this r the be San et o	e tool hole to approximately 235° s point, set 8-5/0° casing, to an establishment of a surface, or in the Sustler formatide expected at about 660°. If of a lime break about 650°, and came a be pulled. If hole is dry, it
and at any water encountered near tile point, 8" hole will oil or gas in the Russell found, 7" easi g will be a surface. 8-5/8" osg. will	cable this r the be San et o	e tool hole to approximately 235° s point, set 8-5/0° casing, to an establishment of a surface, or in the Sustler formatide expected at about 660°. If of a lime break about 650°, and came a be pulled. If hole is dry, it
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ent is point, 8" hole will oil or gas in the Russell found, 7" easi g will be a surface. 8-5/8" osg. will plugged and abandoned in acunderstand that this plan of work must receive approva	dable told record to the coordinate of the coord	s tool hole to approximately 2350 s point, set 8-5/80 casing, to so surface, or in the Rustler formation drilled to test the Yates Formation, expected at a out 5600. If of a lime break about 6500, and cases be pulled. If hole is dry, it dence with U.S. 3. S. regulations.
tee of muster line) and at any water encountered near this point, 8" hole will roll or gas in the Russell found, 7" easi g will be a surface. 8-5/8" osg. will plugged and abandoned in accordance.	oable to the San et o	s tool hole to approximately 2350 s point, set 8-5/80 casing, to state surface, or in the Sustler formation, expected at a out 6600. If of a lime break about 6500, and cases be pulled. If hole is dry, it dance with U.S.A.S. regulations.
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WELL LOCATION

SURVEY for

Robit. L. Bunnel

Coons #1
330 feet from north line
330 feet from east line
Sec 4, T 21 S; R 27 E
N. M. P. M.
Eddy CO. New Mexico



Scale 8" = 1 mile

This is to certify that the above plat is a correct representation of the survey as made by me in the field.

Warch 27 1956

neo.n. Kree