For ()	m 9- Feb. 19	331 a 951)	•	
		••••		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ap)	b roas i exi	ores 12-31-60.
Land Office	Hew	Mexico
Lease No.	029	: 3 86
Unit	pt 1	<u>L</u>

Budget Bureau No. 42-R358.4.

NOTICE OF INTENTION TO DRILL		CURSEOUENT DE	PORT OF WATER SE	UIT OFF	
NOTICE OF INTENTION TO CHANGE PLANS.		4	PORT OF SHOOTING		i
NOTICE OF INTENTION TO TEST WATER SH		i i	PORT OF ALTERING		1
NOTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLI	NG OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACID			PORT OF ABANDON		
NOTICE OF INTENTION TO PULL OR ALTER NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTAR	Y WELL HISTORY		
(INDICATE AB	OVE BY CHECK MARK N	NATURE OF REPORT, N	OTICE, OR OTHER D	ATA)	
		April 1	8th, 1957		
Pederal Harris	4900		2310		ŕ
ell No. 1 is located	t. from	S line and	ft. from	$\left\{ \frac{1}{W} \right\}$ line of $\frac{1}{2}$	sec. 🍮
ne 11 - Rea S	107//	(D)	NAPA	(**)	
(½ Sec. and Sec. No.)	(Twp.) (F	Range)	(Meridian)		
11doat (Field)	Ald:	Subdivision)	7.00	tate or Territory)	
	DETAIL	S OF WORK	ns of proposed casin	gs; indicate muddi	ng jobs, cemei
	DETAIL	S OF WORK	ns of proposed casin	gs; indicate muddi	ng jobs, cemes POIIM Water,
State names of and expected depths to obje	DETAIL ctive sands; show sizes ing points, and all other	S OF WORK weights, and length for important propose to and will	ns of proposed casin	gs; indicate muddi	ng jobs, cemes POLIMO WE LOY, DOLOW
tate names of and expected depths to object will drill this a loo feet of 10 3/4" or total depth of 11 surface pipe we will	DETAIL sective sands; show sizes ing points, and all other same and all other same as a same as	S OF WORK s, weights, and length her important propose to le tools to and will	ns of proposed casin	gs; indicate mudding to a pay, ountered a simi-	ng jobs, cemer proxime water, below off.
tate names of and expected depths to object will drill this a loo feet of 10 3/4" or total depth of 11 surface pipe we will	DETAIL active sands; show sizes ing points, and all other than the sand all ot	S OF WORK s, weights, and length her important propose the tools the tools	ns of proposed casin	indicate mudding to a pay, our tered a same tage pay a same tage pay a same al.	rozina water, below off,
se will drill this we look to the look to	DETAIL active sands; show sizes ing points, and all other than the sand all ot	S OF WORK s, weights, and length her important propose the tools the tools	ns of proposed casin sed work) Re will Crill Crill Crill And obtain	i set apportunities pay a series pay a serie	rgille Water, below off, loss an
se will drill this we look to the look to	DETAIL ctive sands; show sizes ing points, and all others are sand all others.	S OF WORK s, weights, and length her important propose the tools the tools	ns of proposed casin sed work) Re will Crill Crill Crill And obtain	i set apportunities a semi- tic pay in the pay in any oil	rollme water, below off. some and and g
state names of and expected depths to object of 10 3/4" or total depth of 11 auxface pipe we will oil or gas 18 emons.	DETAIL ctive sands; show sizes ing points, and all others are sand all others.	S OF WORK s, weights, and length her important propose the tools the tools	ns of proposed casin sed work) Re will Crill Crill Crill And obtain	i set apportunities pay a same the p	rozina water, below off, lone an
se will drill this we look to the look to	DETAIL ctive sands; show sizes ing points, and all others are sand all others.	S OF WORK s, weights, and length her important propose the tools the tools	ns of proposed casin sed work) Re will Crill Crill Crill And obtain	gs; indicate mudding a pay, curtered a simitate pay in any oil its in the pay in the pay in any oil its in the pay	roxine water, below off. some an
de will drill this was a second of the secon	DETAIL ctive sands; show sizes ing points, and all off sarfage pi sarfage pi sarfage pi sarfage pi sarfage pi	S OF WORK In weights, and length ther important propose sole tools pe and will if any was consisted if any wa	as of proposed casin sed work) A will drill the sed obtained through to contain the sed obtained through the sed obtaine	l set apportunities pay in any oil to be the time to time to the time to the time to t	rozine water, below off. come an i and g
se will drill this we look to the second sec	DETAIL ctive sands; show sizes ing points, and all off sarfage pi sarfage pi sarfage pi sarfage pi sarfage pi	S OF WORK In weights, and length ther important propose sole tools pe and will if any was consisted if any wa	as of proposed casin sed work) A will drill the sed obtained through to contain the sed obtained through the sed obtaine	l set apportunities pay in any oil to be the time to time to the time to the time to t	rozine water, below off. come an i and g
or total depth of 17 marface pipe we will oil or gas is encous common 7" easing with or water bearing str	DETAIL ctive sands; show sizes ing points, and all off sarfage pi sarfage pi sarfage pi sarfage pi sarfage pi	S OF WORK In weights, and length ther important propose sole tools pe and will if any was consisted if any wa	as of proposed casin sed work) A will drill the sed obtained through to contain the sed obtained through the sed obtaine	l set apportunities pay in any oil to be the time to time to the time to the time to t	rozine water, below off. come an i and g
de will drill this to object of 10 3/4" or total depth of 17 marriage pipe we will did or gas is encount or mater bearing sta	DETAIL ctive sands; show sizes ing points, and all off are for particular at receive approval in w	S OF WORK In weights, and length ther important propose sole tools pe and will if any was consisted if any wa	as of proposed casin sed work) A will drill the sed obtained through to contain the sed obtained through the sed obtaine	l set apportunities pay in any oil to be the time to time to the time to the time to t	rozine water, below off. come an i and g
de will drill this a loo feet of 10 % or total depth of 1 marriage place will oil or gas 1s encount or	DETAIL ctive sands; show sizes ing points, and all off are for particular at receive approval in w	S OF WORK In weights, and length ther important propose sole tools pe and will if any was consisted if any wa	as of proposed casin sed work) A will drill the sed obtained through to contain the sed obtained through the sed obtaine	l set apportunities pay in any oil its in the	rozine water, below off. come an i and g