Form 9-331 a (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES

Land Office Ne	w Mexico
Lease No.	03871
Unit	

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

v. nerestion in Deni	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL	W WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL O	OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE SUPERCUENT PERCENT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR AL	LTER CASING SUPPLEMENTARY WELL THE CASING
NOTICE OF INTENTION TO ABANDON W	WELL SUPPLEMENTARY WELL HISTORY.
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	October 26
	October 20 , 19
Vell No. 1 is locate	ited 330 ft. from S line and 2310 ft. from line of sec.
SW4 Sec. 22 (14 Sec. and Sec. No.)	19N 3W 107°
Wildcat	(Kange) (Meridian)
(Field)	Sandoval New Mexico
Ground	(County or Subdivision) (State or Territory)
of the deliver in	loor above sea level is 6775 ft.
	DETAILS OF WORK
tate names of and expected dentiles	DETAILS OF WORK
and any other depthis to on	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)
Surface casing -	101 06 6 7/04
	40° of 6-5/8" casing not cemented.
	40° of 6-5/8" casing not cemented.
6" hole to be dr: Formation.	illed with rotary tools to test Mesa Verde
6" hole to be dr: Formation.	illed with rotary tools to test Mesa Verde
6" hole to be dr: Formation.	illed with rotary tools to test Mesa Verde
6" hole to be dr: Formation.	rilled with rotary tools to test Mesa Verde at receive approval in writing by the Geological Survey before operations may be commenced. Gas Corp.
6" hole to be dr: Formation. I understand that this plan of work must mpany Cornell Oil & dress 603 M & M Buil	rilled with rotary tools to test Mesa Verde at receive approval in writing by the Geological Survey before operations may be commenced. Gas Corp.
6" hole to be dr: Formation. Sunderstand that this plan of work must mpany Cornell Oil &	rilled with rotary tools to test Mesa Verde at receive approval in writing by the Geological Survey before operations may be commenced. Gas Corp. Iding
6" hole to be dr: Formation. I understand that this plan of work must mpany Cornell Oil & dress 603 M & M Buil	rilled with rotary tools to test Mesa Verde at receive approval in writing by the Geological Survey before operations may be commenced. Gas Corp.

	<u> </u>	The control of the co	and the second second	
and a second of the	and the second second second second	The second secon	egyar to	
			1	
•	and the second			