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(SUBMIT IN TRIPLICATE)

Land Office Santa Fe

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT	X
	RK NATURE OF REPORT, NOTICE, OR OTHER DATA) AUSUS t 19.	

Well No. 1 is located 2310! ft. from |S | line and 1650 ft. from |E | line of sec. 11 New Mexico Wildcat (County or Subdivision)

The elevation of the derrick floor above sea level is 4633. ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Well plugged with mud and cement: Haliburton cement and equipment. Cement plugs at following depths:

Plug 2270' -- 10 sex Plug 1650' -- 10 sax Plug 1250' -- 25 sax Plug 130' -- 25 sax

No formation tests were made. Hole size 7 7/8". Left 120' of 8 5/8: surface pipe in hole. Circulated cement on surface pipe. Total depth 26061.

I understand	d that this plan of work must receive approval in writing b	by the Geological Survey before operations may be commenced.
Company	United Western Minerals Co	ompany
Address	136 West Palace Avenue	12 / 1
	Santa Pe, New Mexico	By Bob Donegan Title Geologist
		Title Geologiet