

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

nd Office	Las Cruces
	0 32452-B
Unit	WAVED
	11 3 1959
	· January Surve

	TO DRILL	i (1	SUBSEQUENT REPORT OF		
	TO CHANGE PLANS	1 1			IDIZING.
	TO TEST WATER SHUT-OF		SUBSEQUENT REPORT OF		REPAIR
	TO RE-DRILL OR REPAIR	i 1	SUBSEQUENT REPORT OF		
	TO SHOOT OR ACIDIZE	1 13	SUBSEQUENT REPORT OF		
	TO PULL OR ALTER CASIN		SUPPLEMENTARY WELL		
TICE OF INTENTION	TO ABANDON WELL	:			
	(INDICATE ABOVE B	Y CHECK MARK NAT	URE OF REPORT, NOTICE, (OR OTHER DATA)	
			June 1	8	, 19.
Hughes P- 1 No. 9 SW/4 - SE/4 (% Sec. and Sec.	is located 660		7% 13	ft. from	line of sec.
	_	wp.) (Ran	ge) (Me	•	Mexico
anglie - Mai	itix	(County or Sub	odivision)		Territory)
e elevation of t	he decicles al				
ate names of and expe	ected depths to objective ing p	DETAILS sands; show sizes, w points, and all other	OF WORK reights, and lengths of primportant proposed work		
lan to rotar o surface. 3/4" hole a		DETAILS sands; show sizes, wo points, and all other /L* hole and then be reticating set	of Work reights, and lengths of primportant proposed word det 9 5/84 33 ary drilled to at total deptimal names and	2# casing a depth of h. The oil then camer	at 600° and car 7 3660° with a 1 string will b ated with 275 to isolate th
lan to rotar o surface. 3/4" hole a smooted with hrough a sta	y drill a 12 1. The well will and 4 1/2" 9.5#	DETAILS sands; show sizes, wo points, and all other As hole and then be ret; casing set casing set casing set scarvention will be set Salt section	of Work reights, and lengths of primportant proposed wor d set 9 5/8 3; ary drilled to at total deptinal samer and t at approximate. Top of Sali	a depth of a depth of then census tely 1200't 1170, to	at 600° and centre of 3660° with a lastring will steed with 275 to isolate the of oueen 3460° when 3460° when the commence of
ien to rotar o surface. 3/4" hole a emented with hrough a sta anta Rose wa	y drill a 12 1. The well will and 4 1/2" 9.5% 250 sax in the ge tool, which ther some from	DETAILS sands; show sizes, wo coints, and all other An hole and then be ret; casing set	of Work reights, and lengths of primportant proposed wor d set 9 5/8 3; ary drilled to at total deptinal samer and t at approximate. Top of Sali	a depth of a depth of then census tely 1200't 1170, to	at 600° and centre of 3660° with a lastring will steed with 275 to isolate the of oueen 3460° when 3460° when the commence of