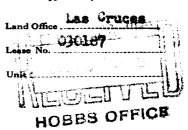
(SUBMIT IN TRIPLICATE)

. UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTIO	N TO DRILL		SUBSEQUENT REPORT OF WATER SHU	IT-0FF	
	ON TO CHANGE PLANS	1	SUBSEQUENT REPORT OF SHOOTING	OR ACIDIZING	
	ON TO TEST WATER SHUT-O	!	SUBSEQUENT REPORT OF ALTERING	CASING	
	ON TO RE-DRILL OR REPAIR	i	SUBSEQUENT REPORT OF REDRILLING	G OR REPAIR	
	ON TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONM	ENT	
NOTICE OF INTENTIO	ON TO PULL OR ALTER CASI	ING	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTIO	ON TO ABANDON WELL		Meport of Voring		X
	(INDICATE ABOVE B	Y CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DA	TA)	
			D January 26,	, 19	48
La Huny Well No. 6	on is located .7	76 ft. from	$\binom{N}{S}$ line and 554 ft. from	$\left\{\begin{array}{c} E \\ \bullet \end{array}\right\}$ line of sec	28
kg 1/4 of 2	2E 2	38 3	7E NHFK		
(1/4 Sec. and S	e. No.) (T		Range) (Meridian)	tarian	
wildest		Lea		Piexico	-
(Field)	l	(County or	Subdivision)	State or Territory)	
ne elevation of			l 16 - FF		
	the derrick floor as		l isft. S OF WORK		
State names of and e	xpected depths to objective ing p	DETAIL sands; show sizes, points, and all oth	S OF WORK weights, and lengths of proposed casing er important proposed work)		
State names of and e leport of Con legray fire top foot but fud wt. 9.4% recovered 4.	xpected depths to objective ing : That: Gore & promote a column a remainder unifo	DETAIL sands; show sizes, points, and all oth 11 9343' sarai, slight prain stain mer Core #1	S OF WORK	nrs, 45 min, r Scattered sta ning suggests d ing time 1 hr.	ecove in in istil 45 ad
State names of and elegent of Congrey first top foot but dud wt. 9.4% recovered 4 suggests dist	ring: Gore 3 porque occlum s remainder unifo Vice 55. 2 gray firm porou tillate. Seek	DETAIL sands; show sizes, points, and all oth 11 9343 sans, slight stain MR Core #1 RS Pather a	weights, and lengths of proposed casing er important proposed work) to 52', cutture time 3 thy shaly in top foot. ed or saturated. Stail 2 9352' to 56', cutturell saturated sedium seriting by the Geological Survey before on the cological Survey before the cologi	nrs, AD min, r Scattered sta ming suggests d ing time 1 hr. and. Daturation	ecove in ir istil 45 ad
State names of and elegent of Core Core first but but but but but but but but but bu	ring: Oure # porous ceilum s remainder unifs - Viec 55. gray fire porou tillate. Seesas this plan of work must recould 011 Corporat ox 1567	DETAIL sands; show sizes, points, and all oth 11 9343 sans, slight stain MR Core #1 RS Pather a	weights, and lengths of proposed casing er important proposed work) to 52', cutture time 3 thy shaly in top foot. ed or saturated. Stail 2 9352' to 56', cutturell saturated sedium seriting by the Geological Survey before on the cological Survey before the cologi	nrs, All min, r Scattered sta ming suggests d ing time 1 hr. and. Daturation	ecove in ir istil 45 ad