Form	9-831s
(Feb.,	1926)

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

J. S. Land Office	2000	Cruces
,		
Sorial Manber	08934	10
Lease or Permit	MeInt	yre

Moreon

## SUNDRY NOTICES AND REPORTS ON WELLS

SUNDAT NOTICES A	THE REPORTS ON WELLS
NOTICE OF INTENTION TO PRILL	SUBSEQUENT RECORD OF SHOOTING
NOTICE OF INTENTION TO CHANGE PLANS	RECORD OF PERFORATING CASING
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	NOTICE OF INTENTION TO ABANDON WELL
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT	SUPPLEMENTARY WELL HISTORY
	Notice of mudding gas. x
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	11-21-29 , 192
Following is a report of work done	on land under permit described as follows:
Yew Yewico Eld	y do. Artesia.
(State or Tarritory)	7 10 Artegia (Field)
Vell No. I X.S. /. 1 Dec. 8	I I7 -3/2 30-E. W.1. 2.1.2. (Twp.) (Range) (Meridian)
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
The well is located $1320$ ft. $N$ of $N$ line	and $1320$ ft. $E$ of $T$ line of sec. $2I$
he elevation of the derrick floor above sea level	is 3683 ft.
	F PLAN OF WORK
tate names of and expected depths to objective sands; show sizes, weig all other imp	this, and lengths of proposed casings; indicate mudding jobs, comenting points, and ortant proposed work.)
eavy mud laden fluid was lubric	ompleted II-20-29. 40 barrells of cated into hole. Cas pressure before a mudied pressure tropped I50%. Record of repair work on well
Approved with the understanding that produced, be kept filled with mud flugallon to a point not lower than 1550	the well, at all times when not being wid weighing not less than 10 to the 0 from the top.
W manhem OK 1000	•
Approved November 25, 1929.	Company Lackbart & Co.,
Ha Ga Harron	By JEllill one ghely
Til Senior Petroleum Engineer.	Title
Title Senior Petroleum Engineer.  GEOLOGICAL SURVEY	1 1nc
Address Casper, Wyoming.	Address 302 86 42 10 10 10 10 10 10 10 10 10 10 10 10 10