Form 9-331a (March 1942) Budget Bureau No. 42-R358. Approval expires 11-0-46.

Las Cruces

Land Office Lass Cruces 063925

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLA		PORT OF WATER SHUT-OFF
	INS SUBSEQUENT REF	PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF SUBSEQUENT REF	PORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	PORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE SUBSEQUENT REF	PORT OF ABANDONMENTX
NOTICE OF INTENTION TO PULL OR AL	TER CASING	WELL HISTORY
NOTICE OF INTENTION TO ABANDON W		
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NO	DTICE, OR OTHER DATA)
·	1	
		Mey 2, 1949
,		
Well No. <u>2</u> is locat	ted <u>660</u> ft. from ${N \\ S}$ line and .	<u>1980 ft.</u> from $\left\{\begin{matrix} \mathbb{K} \\ \mathbb{W} \end{matrix}\right\}$ line of sec.
SE SW 25 (14 Sec. and Sec. No.)	16 S. 30 E (Twp.) (Range)	NMPM (Meridian)
Square Lake	Eddy	N. Mex.
(Field)	(County or Bubdivision)	(State or Territory)
The elevation of the derrick f	loor above sea level is <u>.3798</u> ft.	
	DETAILS OF WORK	
(State names of and expected depths to o	bjective sands; show sizes, weights, and length ing points, and all other important propos	s of proposed casings; indicate mudding jobs, cement od work)
Tubing was run in hole run at base of $5\frac{1}{2}$ cost	and well mudded to surface ing	a. A 15 sack cement plug was as recovered and a 10 sack
cement plug placed at 1	base of salt. Another 10 :	sock cemont plug was placed led with mud, and regulation
cement plug placed at) at top of salt. $B_4^{3,m}$ ca	base of salt. Another 10 :	sock cement plug was placed led with mud, and regulation
cement plug placed at) at top of salt. $B_4^{3,m}$ ca	base of salt. Another 10 :	sock cement plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949
cement plug placed at) at top of salt. $B_4^{3,m}$ ca	base of salt. Another 10 :	sock cement plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949
cement plug placed at) at top of salt. $B_4^{3,m}$ ca	base of salt. Another 10 :	u. S. GEOLOGICAL SURVEY RECEIVED
cement plug placed at h at top of salt. $\theta_4^{*"}$ ca marker set in cement.	base of salt. Another 10 sasing was pulled, hole fil	sock cement plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949
cement plug placed at h at top of salt. $\theta_4^{*"}$ ca marker set in cement.	base of salt. Another 10 sasing was pulled, hole fill	sock cement plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO
cement plug placed at h at top of salt. θ_4^{**} ca marker set in cement.	base of salt. Another 10 s asing was pulled, hole fill nust receive approval in writing by the Geologi ak	sock cement plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO
cement plug placed at h at top of salt. 84" co marker set in cement. I understand that this plan of work m Company	base of salt. Another 10 s asing was pulled, hole fill nust receive approval in writing by the Geologi ak	sock cemont plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO Ical Survey before operations may be commenced.
cement plug placed at h at top of salt. 84" co marker set in cement. I understand that this plan of work m Company	base of salt. Another 10 s asing was pulled, hole fill nust receive approval in writing by the Geologi ak	sock cemont plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO
cement plug placed at h at top of salt. 84" co marker set in cement. I understand that this plan of work m Company	base of salt. Another 10 s asing was pulled, hole fill nust receive approval in writing by the Geologi ak	sock cement plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO Ical Survey before operations may be commenced.
cement plug placed at h at top of salt. 84" co marker set in cement. I understand that this plan of work m Company	base of salt. Another 10 s asing was pulled, hole fill nust receive approval in writing by the Geologi ak	sock cement plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO ical Survey before operations may be commenced.
cement plug placed at h at top of salt. 84" co marker set in cement. I understand that this plan of work m Company	base of salt. Another 10 s asing was pulled, hole fill nust receive approval in writing by the Geologi ak	sock cemont plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO ical Survey before operations may be commenced.
cement plug placed at h at top of salt. 84" co marker set in cement. I understand that this plan of work m Company	base of salt. Another 10 s asing was pulled, hole fill nust receive approval in writing by the Geologi ak	sock cemont plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO ical Survey before operations may be commenced.
cement plug placed at h at top of salt. 84" co marker set in cement. I understand that this plan of work m Company	base of salt. Another 10 s asing was pulled, hole fill nust receive approval in writing by the Geologi ak	sock cement plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO ical Survey before operations may be commenced.
cement plug placed at h at top of salt. 84" co marker set in cement. I understand that this plan of work m Company	base of salt. Another 10 s asing was pulled, hole fill nust receive approval in writing by the Geologi ak	sock cement plug was placed led with mud, and regulation U. S. GEOLOGICAL SURVEY RECEIVED MAY 1 8 1949 ARTESIA, NEW MEXICO ical Survey before operations may be commenced.

· • -•