Form approved.	/
Budget Bureau No.	42-R359.4.

بد	Fori	n 9- 3 pril 19	3 81 b 52)	
i				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency TVHACC				
Hevejo-Ute Mtn Tribel				
Allottee				
No. 11:-20-601-1951				

	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Subsequent report of casing X
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	February 13 , 19 63
Well No. Lew is located 2390 ft. fro	om S line and 738 ft. from W line of sec. 34
•	AB AB A
Water Supply Hell San Juan (Field) (County	New Mexico (State or Territory)
The elevation of the derrick floor above sea le	•
	IIS OF WORK
	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
(State names of and expected depths to objective sands; show sing points, and all spudded at 12:30 pm 11-3-62. Drille 2.75# Habi) casing set at 97.90%. C	zes, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) d 13 3/4" hole to 102%. Ran 10 3/4; 0.D. emanted with 100 ex coment plus 2% CaCle
(State names of and expected depths to objective sands; show sing points, and all spudded at 12:30 pm 11-3-62. Drille 2.75# H-h0 casing set at 97.90%. Column down 6:15 pm 11-3-62. Coment of the casing with	zes, weights, and lengths of proposed casings; indicate mudding jobs, coment-other important proposed work) d 13 3/lin hole to 102°. Ran 10 3/li 0.D. emented with 100 ex coment plus 2% CaCle irculated.
(State names of and expected depths to objective sands; show sing points, and all spudded at 12:30 pm 11-3-62. Drille 2.75# H-hi0 casing set at 97.90%. Column down 6:15 pm 11-3-62. Coment of the column of the casing with	zes, weights, and lengths of proposed casings; indicate mudding jobs, coment-other important proposed work) d 13 3/lin hole to 102°. Ran 10 3/li 0.D. emented with 100 ex coment plus 2% CaCle irculated.
State names of and expected depths to objective sands; show sing points, and all ing and and all ing and a	d 13 3/4" hole to 102°. Ran 10 3/4 0.D. emented with 100 ex cement plus 2% CaCle iroulated. 600 psi. OK and complete at 1000 psi.
State names of and expected depths to objective sands; show sing points, and all spudded at 12:30 pm 11-3-62. Drille 12.75# H-hi0 casing set at 97.90%. Grug down 6:15 pm 11-3-62. Coment of 10.0.C. 13 hr. and tested casing with 11-1-62.	zes, weights, and lengths of proposed casings; indicate mudding jobs, comentother important proposed work) d 13 3/4" hole to 102". Ran 10 3/4 0.D. erranted with 100 ex coment plus 2% CaCle irculated. 600 psi. OK and complete at 27,517. FEB 1 5 1963 COM. 3 In writing by the Geological Survey before operations may be commented.
(State names of and expected depths to objective sands; show sing points, and all spudded at 12:30 pm 11-3-62. Drille 32.75# H-h0 casing set at 97.90%. Grug down 6:15 pm 11-3-62. Coment of the casing with 11-h-62.	zes, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) d 13 3/4" hole to 102". Ran 10 3/4 0.D. erranted with 100 ex coment plus 2% CaCle irculated. 600 psi. OK and complete at 27 5 1963
(State names of and expected depths to objective sands; show as ing points, and all specified at 12:30 pm 11=3=62. Drilles 2.75# HeliO casing set at 97.90°. Group down 6:15 pm 11=3=62. Comment of the casing with 11=1=62. I understand that this plan of work must receive approval in the company	zes, weights, and lengths of proposed casings; indicate mudding jobs, comentother important proposed work) d 13 3/4" hole to 102". Ran 10 3/4 0.D. erranted with 100 ex coment plus 2% CaCle irculated. 600 psi. OK and complete at 27,517. FEB 1 5 1963 COM. 3 In writing by the Geological Survey before operations may be commented.

Landings II

Subsequent report of earling

fj TE WESTERS Paractice dallap dall * # 15 1 BET (NESS proget. 7599111 Will MEE Mil Shir Seco M 二十五次 经营业 rest coll ester Supply Wall

P 20

and the second of the second of the same at 1974, the second of the seco

CONTROL OF THE SERVICE STATES OF THE SERVICE STATES OF CONTRACT OF THE SERVICE STATES OF

means minimis objects of

dur 21st

And anothernal

The hard