Land Office Santa Fe

16 1875

Unit Barton-Mobil Federal

Budget Bureau No. 42-R358.4.

APPROVED

JUN 1 2962

A. N. STOWN
A. N. STOWN
A. RICT ENGINEER

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

III. O O. C. CGPYS

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RECEIVED

SUNDRY NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF ARTESIA, DEFICE
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INJENTION TO SHOOT OR ACIDIZE	
NOTICE OF ANTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19_62
Well No is located 1980 ft. from.	$\frac{N}{S}$ line and 1980 ft. from $\frac{XEX}{W}$ line of sec. 24
NW/4 2 21-S 26	S-E NMPM
(Raman Sec. No.) (Twp.)	nge) (Meridian)
Uncesignated Eddy (Field) (County or Su	New Mexico bdivision) (State or Territory)
The elevation of the derrick floor above sea level	ALANA A COOR
DETAILS	OF WORK
State names of and expected depths to objective sands; show sizes, which is not not be sizes.	reights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work)
Moved in and rigged up Burgett Drlg. (3½ 01). Tagged bottom @ 1870, washed 1870-1910. No circ. cleanout 1870-1910 bit 1875'. c/o 1875-1910. No circ. to 1912. C/o 1912-2195. Pure 2016 de	Co. Picked up 6 - 5½" DC, 5 7/8" Bit and to 1910', mixed 180 bb1. mud, reamed 10 w/warer. No circ. Pulled & 1-ra . Pulled DP & DC. Ran 60 jts. 5½" csg. 10 w/430 BW. Ran 4½" Bit, 4-3½" DC on clad DP & re-ran 2 7/8" DP open ended neat cement @ 2195'. Pulled DP to 2135', 1910'. Woc 6 hrs. Ran DP to 1962, C/C 2155', no cement. Halliburton spotted cs. Ran 2 7/8" DP to 1945 tagged cement csg. Ran 1805' of 2" tbg. Swab test 60 3 hrs @ 60 bb1/hr. Pulled tbg. to 1022'; c. Pulled tbg. Halliburton ran OH bridge
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	

Company Socony Mobil Oil Company, Inc.

Adda Box 2000

Box 2000

By Title Senior Clerk

JUN 1 1962

19. 314 SURVEY

plug to 890'. Dumped 1 sx Cal Seal on plug. Ran 2" tbg. to 888' Hallfburton cem. w/45 sx Port. Neat Cement. McCullough ran free point indicator. 8 5/8" csg. stuck @ 200' free @ 190'. Ran wire line, tagged top of plug @ 879'. Halliburton ran open hole bridge plug to 878. Dumped 16 gal. Hydromite on top of plug to 874'. Halliburton spotted 25 sx cement @ 874'. WOC 3 hrs. tagged top of cement @ 860. Halliburton spotted 25 sx neat cement @ 860. WOC 11 hrs. Tagged top of cement @ 760. Dialog ran free point indicator. 8 5/8" csg. sauck @ 265', free @ 260', Perf. 8 5/8" csg. @ 300' w/4 - 3/8" holes. Halliburton pumped fresh water @ 12 BPM @ 700#. Dialog ran free point indicator. 8 5/8" csg. stuck @ 200', free @ 190'. Ran Halliburton bel Retainer to 200'; cemented W/20 sx neat cement. Cleared Perf. @ 300 W/1 bb1. water. WOC 4 hrs. Halliburton cemented through retainer W/50 sx neat cement. Calculated top cement @ 250'. Dialog cut 8 5/8" csg. @ 190', could not pull. Cur 8 5/8" csg. @ 185 and pulled. Ran 2" tbg. to 200'. Halliburton spotted 60 sx neat cement @ 200' to 125' WOC 4 hrs. Spotted 60 sx cement 125 to 50'. WOC 2 hrs. Spotted 50 sx cement @ surface. Installed regulation monument. Recommented monument w/15 sx cement. Mud laden fluid between plugs. Plugged and abandoned 5-15-62.