	11 111 2 1 Comment Alite Strategy
Form 9-831 a JUL 1 1960 (Feb. 1951)	Budget Bureau No. 42–R358.4. Approval expires 12–31–60.
E. W. STANDLEY (SUBM)	IT IN TRIPLICATE)
The second	ITED STATES
	NT OF THE INTERIOR
	OGICAL SURVEY
SUNDRY NOTICES A	AND REPORTS ON WELLS HOBBS, NEW ME
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBJEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(IND)CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	1
	July 8, 19 60
175   (¼ Sec. and Sec. No.)   (Twp.)   (Field)	Subdivision) (State or Territory)
ne elevation of the derrick floor above sea leve	el is ft.
DETAIL	S OF WORK
ate names of and expected depths to objective sands; show sizes,	, weights, and lengths of proposed casings; indicate mudding jobs, cement- ter important proposed work)
Co. cemented 9-5/94 214 yes	er important proposed work)
mplete 6:30 p.m. 7-4-60, 400 26	st 4589' w/ 910 sx. Incore SR 40% sment. Cement circulated to surface. irs. Tested casing with 1500# pressure
understand that this plan of work must receive approval in writing pany	at 4589' w/ 910 sx. Incore SR LOg
emplete 6:30 p.m. 7-4-60. WOC 36 hou r 30 minutes, no pressure loss.	st 4589! w/ 910 sx. Incore SR 40% sment. Cement circulated to surface. Ins. Tested casing with 1500# pressure ting by the Geological Survey before operations may be commenced.
understand that this plan of work must receive approval in write Phillips Petroleum Company	st 4589! w/ 910 sx. Incore SH 40% sment. Cement circulated to surface. ins. Tested casing with 1500# pressure
understand that this plan of work must receive approval in writt ppany	st 4589! w/ 910 sx. Incore SR 40% sment. Cement circulated to surface. Ins. Tested casing with 1500# pressure ting by the Geological Survey before operations may be commenced.