SEP 2 U IV	A , Budget Bureau No. 42-R358.4.
APPROVED SET CARL C. T	RAYWICK FORM Approved. Land Office Land Office CFUSES
APPROVED SELL CARL C. T	ENGINEER (SUBMIT IN TRIPLICATE) Land Office Lag. Cruses US 07306
ACTING	(SUBMIT IN TRIPLICATE) Lesse No. NE 07306
	UNITED STATES
DE	UNITED STATES PARTMENT OF THE INTERIOR GEOLOGICAL SURVEY
	GEOLOGICAL SURVEY
	7EP 2 3 1963
	TICES AND REPORTS ON WELLS
SUNDRY NO.	ARTO LE
	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO DRILL	OF SUBSTING OF ACIDITING
HOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT NOTICE OF INTENTION TO RE-DRILL OR REPA	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OR RESP NOTICE OF INTENTION TO SHOOT OR ACIDIZI	SUBSEQUENT REPORT OF ADMINISTRATION
NOTICE OF INTENTION TO PULL OR ALTER CA	ASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
_	
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19
	(N) 1 200 C (E) 1: of and 200
ell No. 🛂 is located 💃	560 ft. from ${N \choose S}$ line and 2310 ft. from ${E \choose W}$ line of sec. 35
(1/4 Sec. and Sec. No.)	10 3 25 E (Meridian)
04 500: 222 500: 7	Chaves New Mexico
sitter Lake	(County or Subdivision) (State or Territory)
(Field)	
(Field)	Lors are level in the
he elevation of the derrick floor	DETAILS OF WORK
he elevation of the derrick floor	DETAILS OF WORK
he elevation of the derrick floor	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
The elevation of the derrick floor State names of and expected depths to object Will locate well and If well is found to (RESERVESSE FREX and	DETAILS OF WORK
The elevation of the derrick floor State names of and expected depths to object Will locate well and If well is found to (RESERVESSE FREX and	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) inapect to determine if well has been plugged. be unplugged, a cable tool rig will be goved in a tempt to reach total depth the well was original contempt.
The elevation of the derrick floor State names of and expected depths to object Will locate well and If well is found to (RESERVESSE FREX and	DETAILS OF WORK tive sands; show sizes, weights; and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) inspect to determine if well has been plugged. be unplugged, a cable tool rig will be moved in autempt to reach total depth the well was originally at total depth the well was originally at total depth fill hole with heavy muditurface and set regulation dry mole marker.
The elevation of the derrick floor State names of and expected depths to object Will locate well and If well is found to (RESERVESSE FREX and	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) inapect to determine if well has been plugged. be unplugged, a cable tool rig will be goved in a tempt to reach total depth the well was original contempt.
Will locate well and freely to be (Rankaxkaak rank and ed to. Will place 50' cemen place 100' plug at a	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) inapect to determine if well has been plugged. be unplugged, a cable tool rig will be moved in a tempt to reach total depth the well was original total depth the well was original at total depth fill hole with heavy mud a surface and set regulation dry mole marker. U. S. ROCKET
he elevation of the derrick floor state names of and expected depths to object Will locate well and If well is found to (REMERICAN FEET and ed to. Will place 50' cemen place 100' plug at a	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) inspect to determine if well has been plugged. be unplugged, a cable tool rig will be moved in attempt to reach total depth the well was original to plugged. t plugget to reach total depth the well was original attempt to reach total depth the well was original attempt to reach total depth the well was original. U. S. ROSWINGS MARKET TO SENTING BY THE COMMENTAL PROPERTY OF THE PROPERTY OF
The elevation of the derrick floor State names of and expected depths to object Will locate well and If well is found to (RESERVESSE FEEX and ed to. Will place 50' cemen place 100' plug at a	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work) inspect to determine if well has been plugged. be unplugged, a cable tool ris will be moved in attempt to reach total depth the well was original to plugged. t plugged at total depth fill have with heavy mudget and set regulation diff hole marker. U.S. ROSWINGTON TABUTATION GO.
Tunderstand that this plan of work must American Employ Lunderstand that this plan of work must American Employ Address	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work) inspect to determine if well has been plugged. be unplugged, a cable tool ris will be moved in attempt to reach total depth the well was original to plugged. t plugged at total depth fill have with heavy mudget and set regulation diff hole marker. U.S. ROSWINGTON TABUTATION GO.
The elevation of the derrick floor State names of and expected depths to object Will locate well and If well is found to (REMERNAME PREX and od to. Will place 50' cemen place 100' plug at a I understand that this plan of work mus American Emplo Company BOX 437	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work) inspect to determine if well has been plugged. be unplugged, a cable tool ris will be moved in attempt to reach total depth the well was original to plugged. t plugged at total depth fill have with heavy mudget and set regulation diff hole marker. U.S. ROSWINGTON TABUTATION GO.
(Field) The elevation of the derrick floor State names of and expected depths to object Will locate well and If well is found to (REMERICAN FREX and ed to. Will place 50' cemen place 100' plug at a I understand that this plan of work mus American Emplo Company BOX 437 Address	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) inspect to determine if well has been plugged. be unplugged, a cable tool rig will be moved in attempt to reach total depth the well was originally at total depth the well was originariase and set regulation day maker. U.S. ROSWINGS parker. It receive approval in writing by the Geological Survey before operations pass be commenced. Details of the sands and set regulation day maker.

.