~	
	Budget Bureau No. 42-R358.4.
rm 9-881 8 Feb. 1961)	Form Approved.
m 9-881 a Feb. 1961)	(SUBMIT IN TRIPLICATE) ^{C.} C. C. CGI Land Office
PRIT	
	UNITED STATES
JAN JAN LUDOK - C	DEPARTMENT OF THE INTERIOR
SHOOK ENGINEER	GEOLOGICAL SURVEY
RONNIE ENGLI	124 M COLOR TO STATE
ACTING	
SUNDRY N	OTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO TEST WATER SI	
NOTICE OF INTENTION TO RE-DRILL OR F	
NOTICE OF INTENTION TO SHOOT OR ACI	
NOTICE OF INTENTION TO PULL OR ALIE	
NOTICE OF INTENTION TO ABANDON WELL	
	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
mill 600 21	148 298 MPM
(1/2 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
	Chaves County Hev Mexico
Wildcat (Field)	
Wildcat (Field)	Chaves County Hev Mexico (County or Subdivision) (State or Territory)
Wildcat (Field)	Chaves County Hev Mexico (County or Subdivision) (State or Territory) por above sea level is _3790 ft.
Wildcat (Field) The elevation of the derrick flo	Chaves County (County or Subdivision) (State or Territory) por above sea level is _3790 ft. DETAILS OF WORK
Wildcat (Field)	Chaves County (County or Subdivision) wor above sea level is _3790 ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate inudding jobs; coment- ing points, and all other important proposed work)
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj	Chaves County (County or Subdivision) (County or Subdivision) (State or Territory) oor above sea level is _3790 ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indices insudding jdbs; coment- ing points, and all other important proposed work)
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe	Chaves County (County or Subdivision) (County or Subdivision) (State or Territory) oor above sea level is _3790 ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate including jobs; coment- ing points, and all other important proposed work)
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec	Chaves County (County or Subdivision) (County or Subdivision) (State or Territory) oor above sea level is _3790 ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate including jobs; coment- ing points, and all other important proposed work) deral ctric log
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through	Chaves County (County or Subdivision) oor above sea level is _3790 ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate/jeudding jobs, coment- ing points, and all other important proposed work) ederal tric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled t
Wildcat (Field) The elevation of the derrick flo state names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim	Chaves County (County or Subdivision) oor above sea level is _3790 ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate/jeudding jdbs, coment- ing points, and all other important proposed work) deral ctric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled t sately 3192'.
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2	Chaves County (County or Subdivision) oor above sea level is _3790ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indices inudding jobs, coment- ing points, and all other important proposed work) ederal ctric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled t mately 3192'. 25 xx. reg. cement 2350'. Top cement approx. 2230.
Wildcat (Field) The elevation of the derrick flo Mater names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2	Chaves County (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory) or above sea level is _3790 ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indices inudding jobs; coment- ing points, and all other important proposed work) ederal ctric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled t mately 3192'. 25 m. reg. cement 2350'. Top cement approx. 2230. 25 m. reg. cement 1025.' Top cement approx. 905'.
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 4. Pumped 4	Chaves County (County or Subdivision) oor above sea level is _3790ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate insudding jdbs; coment- ing points, and all other important proposed work) ederal ctric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled t mately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 4 of surfed	Chaves County (County or Subdivision) oor above sea level is _3790ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate inudding jdbk; coment- ing points, and all other important proposed work) ederal etric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled t mately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'.
Wildcat (Field) he elevation of the derrick flo tate names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 an	Chaves County (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory) oor above sea level is _3790 ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate inudding jobs; coment- ing points, and all other important proposed work) ederal etric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled t mately 3192'. 25 m. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. 5. Gal-Seal cement at surface and set marker.
Wildcat (Field) he elevation of the derrick flo tate names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 an	Chaves County (County or Subdivision) oor above sea level is _3790ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indicate inudding jdbk; coment- ing points, and all other important proposed work) ederal etric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled t mately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'.
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 an Accerdin	Chaves County (County or Subdivision) bor above sea level is .3790 ft. DETAILS OF WORK incrive sands; show sizes, weights, and lengths of proposed casings; indicate/inudding idba comment- ing points, and all other important proposed work) ederal ctric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled to mately 3192'. 25 sx. reg. cement 2350'. Top ceme.it approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. s. Cal-Seal cement at surface and set marker. Ing to telephone conversation Cook to Shook 5/7/62
Wildcat (Field) The elevation of the derrick flo state names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 an Accerdin	Chaves County (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) or above sea level is _3790 ft. DETAILS OF WORK sective sands; show sizes, weights, and lengths of proposed casings; indicate/mindding jdbd comment- ing points, and all other important proposed work) ederal etric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled to mately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. 5. Cal-Seal cement at surface and set marker. Ing to telephone conversation Cook to Shook 5/7/62 ust receive approval in writing by the Geological Survey before operations may be commenced.
Vildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 3. Pumped 4 of surfa 5. Set 5 an Accerdin	Chaves County (County or Subdivision) bor above sea level is .3790 ft. DETAILS OF WORK incrive sands; show sizes, weights, and lengths of proposed casings; indicate/inudding idba comment- ing points, and all other important proposed work) ederal ctric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled to mately 3192'. 25 sx. reg. cement 2350'. Top ceme.it approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. s. Cal-Seal cement at surface and set marker. Ing to telephone conversation Cook to Shook 5/7/62
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 su Accertin I understand that this plan of work mu Company KEIN COUNTY LA	Chaves County (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory) (S
Wildcat (Field) The elevation of the derrick flo State names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 3. Pumped 4 of surfa 5. Set 5 surfa I understand that this plan of work model	Chaves County [County or Subdivision] Bet Mexico (County or Subdivision] (State or Territory) bor above sea level is _3790ft. DETAILS OF WORK Sective sands; show sizes, weights, and langths of proposed casings; indiceds mudding jobs, coment- ing points, and all other important proposed work) ederal etric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled to mately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 205'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. s. Cal-Seal cement at surface and set marker. Ing to telephone conversation Cook to Shook 5/7/62 ust receive approval in writing by the Geological Survey before operations may be commenced.
Wildcat (Field) The elevation of the derrick flo state names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 sa Accerding I understand that this plan of work matching Address 407. V&J. Tower	Chaves County [County or Subdivision] Bet Mexico (County or Subdivision] (State or Territory) bor above sea level is _3790ft. DETAILS OF WORK Sective sands; show sizes, weights, and langths of proposed casings; indiceds mudding jobs, coment- ing points, and all other important proposed work) ederal etric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled to mately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 205'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. s. Cal-Seal cement at surface and set marker. Ing to telephone conversation Cook to Shook 5/7/62 ust receive approval in writing by the Geological Survey before operations may be commenced.
Wildcat (Field) he elevation of the derrick flo tate names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 su Accertin I understand that this plan of work mu	Chaves County Rex Maxico (County or Subdivision) (State or Territory) For above sea level is .3790 ft. DETAILS OF WORK jective sands; show sizes, weights, and lengths of proposed casings; indides windding idbit coment- ing points, and all other important proposed work) ederal ettric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled to mately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. x. Cal-Seal cement at surface and set marker. ng to telephone conversation Cook to Shook 5/7/62 ust receive approval in writing by the Geological Survey before operations may be commenced. AND COMPARY
Wildcat (Field) ne elevation of the derrick flo ate names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 sz Accerdin 1 understand that this plan of work mu company	Chaves County (State or Territory) (County or Subdivision) (State or Territory) For above sea level is _3790 ft. DETAILS OF WORK jective sands: show size, weights, and lengths of proposed casings; indices resudding jobs comment- ing points, and all other important proposed work) ederal stric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled to aately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. x. Cal-Seal cement at surface and set marker. ng to telephone conversation Cook to Shook 5/7/62 ust receive approval in writing by the Geological Survey before operations may be commenced. AND COMPANY By Manual Manual Manual States and States and States approxed. By Manual Manual States and States and States approxed. AMD COMPANY
Wildcat (Field) ne elevation of the derrick flo ate names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 sz Accerdin 1 understand that this plan of work mu company	Chaves County [County or Subdivision] Bet Mexico (County or Subdivision] (State or Territory) bor above sea level is _3790ft. DETAILS OF WORK Sective sands; show sizes, weights, and langths of proposed casings; indiceds mudding jobs, coment- ing points, and all other important proposed work) ederal etric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled to mately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 205'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. s. Cal-Seal cement at surface and set marker. Ing to telephone conversation Cook to Shook 5/7/62 ust receive approval in writing by the Geological Survey before operations may be commenced.
Wildcat (Field) ne elevation of the derrick flo ate names of and expected depths to obj KCL #1 Pan American Fe TD 3264 Elec 1. Through approxim 2. Pumped 2 3. Pumped 2 3. Pumped 2 4. Pumped 4 of surfa 5. Set 5 sz Accerdin I understand that this plan of work mu ompany	Chaves County (State or Territory) (County or Subdivision) (State or Territory) For above sea level is _3790 ft. DETAILS OF WORK jective sands: show size, weights, and lengths of proposed casings; indices resudding jobs comment- ing points, and all other important proposed work) ederal stric log open end D.P. pumped 15 sx. reg. cement 3264'. Filled to aately 3192'. 25 sx. reg. cement 2350'. Top cement approx. 2230. 25 sx. reg. cement 1025.' Top cement approx. 905'. 40 sx. reg. cement 358'. Top cement approx. 258'. Shoe ace pipe at 308'. x. Cal-Seal cement at surface and set marker. ng to telephone conversation Cook to Shook 5/7/62 ust receive approval in writing by the Geological Survey before operations may be commenced. AND COMPANY By Manual Manual Manual States and States and States approxed. By Manual Manual States and States and States approxed. AMD COMPANY