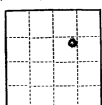
GPO 9 18 507

Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Unit

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OF. NOTICE OF INTENTION TO TREDRILL OR REPAIR WELL NOTICE OF INTENTION TO DECORAGE PLANS. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOW HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOW HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTON, HOLD THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IND	NOTICE OF INTENTION TO BRIEF		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WILL NOTICE OF INTENTION TO REDRILL OR REPAIR WILL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WILL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARTEC, Bear MERICO. NOW, 26 19. ARTEC, Bear MERICO. NEW MERICO. NEW MERICO. NEW MERICO. (Piece and See No.) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) The elevation of the disserbedianness above sea level is 6544 ft. DETAILS OF WORK Internation of and especied depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certain and all other important proposed work) Parallel 3 150., 38.383°, of 9 5/8", H=50, 32.30° surface casing; consented v/100 meet consent, 25 Cocles circulated. Will stone of the casing to 5004. Test OK. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced company. Fisco Firstory. Annec, Bear Mentico. By 3. B. Wayshorf, Jr. 3. B. Wayshorf, Jr.			II.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AREAG, Sew Mexico (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AREAG, Sew Mexico (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AREAG, Sew Mexico (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AREAG, Sew Mexico (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AREAG, Sew Mexico (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT			ii
SUBSCUENT REPORT OF ABANDONMENT. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Agency Bear Mark to			II .
Supplementary well history (Holicate above by check mark nature of report, notice, or other data) Astec, Ben Mentico May 26	•		SUBSEQUENT REPORT OF ABANDONMENT
(HOICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Agteo, Bear Mexico May 26			SUPPLEMENTARY WELL HISTORY
Astec, See Mexico No	NOTICE OF INTENTION TO ABANDON W	/ELL	
Astec, See Mexico Nay 26			
(green and Sec. No.)	(INDICATI		
Ballard W. Rio Arriba Mer Mexico (Field) (County or Subdivision) (State or Territory) the elevation of the described above sea level is 5544. ft. DETAILS OF WORK tate names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certified in goints, and all other important proposed work) Equation 3:00 P.M., Nay 25, 1960. From 3 jts., 68.83°, of 9 5/8°, H-40, 32.30° surface Casing; consented v/100 meet consent, 25 Cacle; circulated. WCC at 0:40 P.M., 5-25-60. Tested casing to 500%. Test OK. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany. Piece Personnel Consents. By By By Br. H. Wayshoff, Jr.	Pubeo Otaro Federal ell No is locate	d 1765 ft. from	N line and 1350 ft. from $\{E\}$ line of sec
(Field) (County or Subdivision) (State or Territory) the elevation of the described seasons above sea level is 6544. It. DETAILS OF WORK (ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work) Spudded: 3:00 P.M., Nay 25, 1960. Ren 3 jts., 88.83°, of 9 5/8°, H-MO, 32.30° surface casing; consected v/100 meet consent, 25 CaClaj circulated. WCC at 6:40 P.M., 5-25-60. Frested casing to 5004. Test Ck. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany. Turco Presents Consecution By 2. H. Wayshoff, 37.	(½ Sec. and Sec. No.)	(Twp.) (Ran	nge) (Meridian)
he elevation of the described seas above sea level is .6544. It. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certified in points, and all other important proposed work) Spudded: 3:00 P.M., New 25, 1960. Rem 3 jts., 88.83°, of 9 5/8°, H-60, 32.30° smrface casing; consented v/100 meet consent, 25 CmCl2; circulated. WCC at 0:40 P.M., 5-25-60. Tested casing to 500%. Test 0K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany. Figure Proposed Company. Page Proposed Company. By		Rio Acri	bs New Mexico
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) spudded: 3:00 P.M., Nay 25, 1960. Rest 3 jts., 68.83*, of 9 5/8*, H-50, 32.30* carriage casing; consented v/100 meet centert, 25 Cacle; circulated. WC at 0:40 P.M., 5-25-60. Tested casing to 5004. Test 0k. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. company 1000 PEROLEM CONFORMION ddress 105 Neat Charles. By By B. H. Waychoff, Jr.	(Field)	(County or Su	bdivision) (State or Territory)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work) Equidad: 3:00 P.M., Nay 25, 1960. Rest 3 jts., 88.83°, of 9 5/8°, H-40, 32.30° surface casing; casented v/100 sect casent, 24 Carlej circulated. WCC at 5:40 P.M., 5-25-60. Prested casing to 500%. Test 0%. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany PISCO PIROLEM CORPORATION ddress 105 Next Circulate By B. H. Wayshoff, Jr.	grams	d Gwenn a bayra san layral	is Ashin fo
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cert ing points, and all other important proposed work) Brudded: 3:00 P.M., May 25, 1960. Rest: 3 jts., 88.83°, of 9 5/8°, N=50, 32.30° smrface casing; consented v/100 state to centure; 25 Cocle; circulated. WCC at 5:40 P.M., 5-25-60. Frested casing to 500%. Test CK. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany. Pieco PERSONEM COSPORATION ddress 108 Mart Chasin. By By By By By By By By By B	he elevation of the district	above sea level	15 LOCKELL IC.
Equided: 3:00 P.M., Nay 25, 1960. Rem 3 jts., 88.83*, of 9 5/8*, N-80, 32.30* surface casing; comented v/100 meet coment, 25 Cucle; circulated. WCC at 6:40 P.M., 5-25-60. Prested casing to 500*. Test 0k. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany FURCO PRESUMM CORPORATION ddress 108 Next Charles By B. H. Weychoff, Jy.		DETAILS	OF WORK
Epudded: 3:00 P.M., Nay 25, 1960. Rem 3 jts., 88.83*, of 9 5/8", H-80, 32.30 mrface casing; comented v/100 meet coment, 24 Cucle; circulated. WCC at 6:40 P.M., 5-25-60. Pested casing to 500%. Test Ck. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany FURCO PETROLEM CORPORATION ddress 108 Next Charles By B. H. Weychoff, Jy.	este names of and expected depths to	objective sands; show sizes, w	weights, and lengths of proposed casings; indicate mudding jobs, o
Hem 3 jts., 88.83°, of 9 5/8°, H-40, 32.30° smrface casing; consented v/100 meet consent, 24 CeCl2; circulated. WCC at 5:40 P.M., 5-25-60. Tested casing to 500%. Test 0%. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced company. Pisco Pirrousia Convention ddress 108 Next Charles By 3. H. Wayshoff, Jr.			
Tested casing to 500%. Test Ck. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Tompany Function Company Company By		ing points, and all other	r important proposed work)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany WINCO PRESCRIPTION ddress 100 Next Circuita By B. H. Wayeloff, Jr.		ing points, and all other	r important proposed work)
ddress 108 west Charles Artec, New Munico By B. H. Wayshoff, Jr.	Spudded: 3:00 P.M., 1	may 25, 1960.	32.30f surface casing consisted v/100
ddress 108 west Charles Artec, New Munico By B. H. Wayshoff, Jr.	Spudded: 3:00 P.M., 1 Rem 3 jte., 88.83°, o neet coment, 25 CuCl ₂	May 25, 1960. £ 9 5/8", H-40, ; eirculated. W	32.30f surface casing consisted v/100
ddress 108 wast Chasks Artice, Now Munico By B. H. Weychoff, Jr.	Spudded: 3:00 P.M., Par 3 jte., 88.83', onest coment, 25 CuCl2	may 25, 1960. f 9 5/8", 19-40, ; circulated. W	32.30 surface casing comented v/103 nc at 6:40 P.M., 5-25-60.
Artec, New Mexico By B. H. Weychoff, Jr.	Epudded: 3:00 P.M., Pen 3 jts., 88.83*, onest communt, 25 CuCl2	may 25, 1960. f 9 5/8", 19-40, ; circulated. W	32.30 surface casing comented v/103 nc at 6:40 P.M., 5-25-60.
	Spudded: 3:00 P.N., See 3 jts., 88.83°, onest communt, 25 CuCl ₂ Tested coming to 600.	must receive approval in write	32.30 surface casing comented v/103 nc at 6:40 P.M., 5-25-60.
	Rem 3 jts., 88.83*, onest coment, 25 CuCl ₂ Posted coming to 5005 I understand that this plan of work	must receive approval in write	32.30 cmrface casing comented v/lux (C st 6:40 P.M., 5-25-60.
	Rest 3 jts., 88.83°, or neet coment, 26 CaCl ₂ Pested casing to 600% I understand that this plan of work ompany FIRO FIRECT	may 25, 1960. f 9 5/8", H-40, ; circulated. Wi Test QK.	32.30 smrface casing comented v/100 (C at 6:40 P.M., 5-25-60.