PPROVED	CONDUCTOR IN TRAINING	Approval expires 12-31-55. Indian Agency
	(SUBMIT IN TRIPLICATE)	Tribel
<u>JUN 2</u> 6 1956	UNITED STATES	
CCUDILLIN LONG	ARTMENT OF THE INTER	IOR Allottee
NG DISTRICT ENGINEER	GEOLOGICAL SURVEY	Lease No.
SUNDRY NO	TICES AND REPORT	S ON WELLS
ICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF
ICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT (OF SHOOTING OR ACIDIZING
ICE OF INTENTION TO TEST WATER SHUT		W. 74
ICE OF INTENTION TO REDRILL OR REPA		OF ADAMPONMENT
ICE OF INTENTION TO SHOOT OR ACIDIZE	I II	
ICE OF INTENTION TO PULL OR ALTER CA	SUFFLEMENTARY WELL	
IVE OF INTENTION TO ADMINDON MELLO-		
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA
	***************************************	May 86, 19.54.
No. 5 Aprelia is located.	1650 ft. from line and	ft. from line of sec.
	(ವ)	[W]
	مشاسين بشطة كالأها يقيني يقام القا	
is St. 18th, Sec. 18 1	k North - 5 Heat	(Meridian)
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
(14 Sec. and Sec. No.)	(LWp.)	(Meridian) Maridian (State or Territory)
(Hield)	(County or Subdivision)	New Newsoo
(H See, and See, 18 (H See, and See, No.) OFFICIAL SEE (Field)	(County or Subdivision)	New Newsoo
(H See, and See, 18 (H See, and See, No.) OFFICIAL SEE (Field)	(County or Subdivision)	New Newsoo
(Field) Classic Sec. 18 (Field) Classic Sec. 18 (Field) Classic Sec. 18 (Field) Classic Sec. 18	(County or Subdivision) above sea level is ft. DETAILS OF WORK	(State or Territory) (State or Territory)
(Field) elevation of the deliver moor	(County or Subdivision) above sea level is ft. DETAILS OF WORK	(State or Territory) (State or Territory)
(Field) elevation of the deliver moor	(County or Subdivision) above sea level is ft. DETAILS OF WORK	(State or Territory) (State or Territory)
(Field) Classes (Field)	(County or Subdivision) above sea level is ft. DETAILS OF WORK ive sands; show sizes, weights, and lengths of pure points, and all other important proposed we	(State or Territory) (State or Territory) roposed casings; indicate mudding jobs, comentors)
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) Class Sec. Market Class Sec. (Field) Class Sec. Market Sec	(County or Subdivision) above sea level is ft. DETAILS OF WORK ire sands; show sizes, weights, and lengths of page points, and all other important proposed we	(State of Territory) roposed casings; indicate mudding jobs, cementors)
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) Class Sec. Market Class Sec. (Field) Class Sec. Market Sec	(County or Subdivision) above sea level is ft. DETAILS OF WORK ire sands; show sizes, weights, and lengths of page points, and all other important proposed we	(State of Territory) roposed casings; indicate mudding jobs, cementors)
(Field) Classes (Field	(County or Subdivision) above sea level is ft. DETAILS OF WORK ire sands; show sizes, weights, and lengths of page points, and all other important proposed we see that the page transfer of the pa	(State of Territory) roposed casings; indicate mudding jobs, cementors)
(Field) Classes (Field	(County or Subdivision) above sea level is ft. DETAILS OF WORK ive sands; show sizes, weights, and lengths of pure points, and all other important proposed we	(State of Territory) roposed casings; indicate mudding jobs, cementors)
(Field) Classes (Field	(County or Subdivision) above sea level is ft. DETAILS OF WORK ire sands; show sizes, weights, and lengths of page points, and all other important proposed we see that the page transfer of the pa	(State of Territory) roposed casings; indicate mudding jobs, cementors)
(Field) Classes (Field	(County or Subdivision) above sea level is ft. DETAILS OF WORK ire sands; show sizes, weights, and lengths of page points, and all other important proposed we see that the page transfer of the pa	(State of Territory) roposed casings; indicate mudding jobs, cementors)
(Field) Classes (Field	(County or Subdivision) above sea level is ft. DETAILS OF WORK ire sands; show sizes, weights, and lengths of page points, and all other important proposed we see that the page transfer of the pa	(State of Territory) roposed casings; indicate mudding jobs, cementors)
(Field) Classes (Field	(County or Subdivision) above sea level is ft. DETAILS OF WORK ire sands; show sizes, weights, and lengths of page points, and all other important proposed we see that the page transfer of the pa	(State of Territory) roposed casings; indicate mudding jobs, cementors)
(Field) Classes (Field	(County or Subdivision) above sea level is ft. DETAILS OF WORK ire sands; show sizes, weights, and lengths of page points, and all other important proposed we see that the page transfer of the pa	(State of Territory) roposed casings; indicate mudding jobs, cementors)
(History Charles (History Charles (History Charles Charles Charles (History Charles Charles Hoof	(County or Subdivision) above sea level is ft. DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed with the propose	(State or Territory) roposed casings; indicate mudding jobs, comentoric) setter, 60,000 f to-60 mech setter, increase 1693 A 2200 pai, using air purpling in. Board important
(History Charles (History Charles (History Charles Charles Charles (History Charles Charles Hoof	(County or Subdivision) above sea level is ft. DETAILS OF WORK ire sands; show sizes, weights, and lengths of page points, and all other important proposed we see that the page transfer of the pa	(State or Territory) roposed casings; indicate mudding jobs, comentoric) setter, 60,000 f to-60 mech setter, increase 1693 A 2200 pai, using air purpling in. Board important
(Histon and Sec. 18 (Histon and Sec. No.) (Histon (Histon and Sec. No.) (Histon (Histon and Sec. No.) (Histon and Expected depths to object in the Histon and Sec. No. (Histon 180 points of the Histon and Sec. No.) (Histon 180 points of the Histon and Sec. No.) (Histon 180 points of the Histon and Sec. No.) (Histon 180 points of the Histon and Sec. No.) (Histon 180 points of the Histon and Sec. No.)	(County or Subdivision) above sea level is ft. DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed with the propose	(State or Territory) roposed casings; indicate mudding jobs, comentoric) setter, 60,000 f to-60 mech setter, increase 1693 A 2200 pai, using air purpling in. Board important
(History Chiffs (Field) Relly Sunt elevation of the defrick moor names of and expected depths to object in 10 236'. Sant water Si to House, Started 10 minimum 130 pci. In line Final property and started 10 minimum 130 pci. In many Guil Gil Corpora	(County or Subdivision) above sea level is ft. DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed with the propose	(State or Territory) roposed casings; indicate mudding jobs, cementors) reter, 60,000 in0-60 mech case, inches itemiane presents 1650 he 2200 pel, uning six purpling in, Tennal injection. Trustage on casing dropped.
(Field) Care-Pietered Claffs (Field) Selly Bush elevation of the Gerren moor names of and expected depths to object in EN 23261. See mater for the HOMBO. Started 10; administrative from the field for the fie	(County or Subdivision) above sea level is ft. DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed with the propose	(State or Territory) roposed casings; indicate mudding jobs, comentoric) setter, 60,000 f to-60 mech setter, increase 1693 A 2200 pai, using air purpling in. Board important
(History Chiffs (Field) Relly Sunt elevation of the defrick moor names of and expected depths to object in 10 236'. Sant water Si to House, Started 10 minimum 130 pci. In line Final property and started 10 minimum 130 pci. In many Guil Gil Corpora	(County or Subdivision) above sea level is ft. DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed with the propose	(State or Territory) roposed casings; indicate mudding jobs, cementors) reter, 60,000 in0-60 mech case, inches itemiane presents 1650 he 2200 pel, uning six purpling in, Tennal injection. Trustage on casing dropped.

est New Musico & Gas Compervation-Bannicatus (8)875-7
Figure 124 Indian Agency (1)