For:	n 9-3 pril 19	B81 b (52)	
			1

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Ute Youmain Triba
Allottee
Laura No. 14-20-604-121

SUNDRY	NOTICES AND I	REPORTS ON WELLS
ICE OF INTENTION TO DRILL	SUBS	SEQUENT REPORT OF WATER SHUTTOFF
ICE OF INTENTION TO CHANGE I	LANS SUBS	SEQUENT REPORT OF SHOOTING OR ACIDIZING
ICE OF INTENTION TO TEST WAT	ER SHUT-OFF	sequent report of altering casing $\mathbb{EB} \ 8$ 1960
ICE OF INTENTION TO REDRILL	1 1	SEQUENT REPORT OF REDRILLING OR REPAIR.
ICE OF INTENTION TO SHOOT OF	ACIDIZE SUBS	SEQUENT REPORT OF ABANDONNENS. GEOLOGICAL-SUR
ICE OF INTENTION TO PULL OR	ALTER CASING	PLEMENTARY WELL HISTORYDURANGO, COLO.
ICE OF INTENTION TO ABANDON	o Abandon Loo. X	
(INDICAT <b>Houmhai</b> m <b>Tribal "F</b>	TE ABOVE BY CHECK MARK NATURE OF	Freport, notice, or other data)
No. is loo	ated	line and ft. from line of sec.
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
<b>,</b>	(2#p.) (Hango)	59 44 8
rde Gellum	Sen Juen	Note Harrison
	(County or Subdivise floor above sea level is  DETAILS OF phiective ands; show sizes, weights	WORK
(Field) elevation of the derrick	(County or Subdivis floor above sea level is DETAILS OF objective aands; show sizes, weights ing points, and all other impor	WORK  , and lengths of proposed casings; indicate mudding jobs, certaint proposed work)
(Field) elevation of the derrick	(County or Subdivision floor above sea level is  DETAILS OF objective sands; show sizes, weights ing points, and all other impossive of intention for	ion) (State or Territory)
(Field) elevation of the derrick names of and expected depths to Please Pefer to Si Hevenber 24, 1959	(County or Subdivision floor above sea level is  DETAILS OF pobjective sands; show sizes, weights ing points, and all other impossing points, and all other impossing points.)	ion) (State or Territory)  ft.  WORK  a, and lengths of proposed casings; indicate mudding jobs, certant proposed work)  Prill Ute Kountain Tribal "F" No.
(Field) elevation of the derrick names of and expected depths to Please Pefer to Si i Sevenber 24, 1959 Present plane de I iiate future. Mose	(County or Subdivision floor above sea level is  DETAILS OF pobjective sands; show sizes, weights ing points, and all other impossing points, and all other impossing points.)	ion) (State or Territory)  ft.  WORK  a, and lengths of proposed casings; indicate mudding jobs, contant proposed work)  Prill Ute Kountain Tribal *F* No.
(Field) elevation of the derrick names of and expected depths to Please Pefer to Si i Ecrember 24, 1959 Present plane de I isto future. Mose	(County or Subdivision of County or Subdivision or Subdivision or Subdivision or Subdivision or	ion) (State or Territory)  ft.  WORK  a, and lengths of proposed casings; indicate mudding jobs, certant proposed work)  Prill Ute Kountain Tribal "F" No.
(Field) elevation of the derrick names of and expected depths to Please Pefer to Si i Ecvenber 24, 1959 Present plane do I liste future, Moss stien to Brill will	County or Subdivision floor above sea level is  DETAILS OF objective sands; show sizes, weights ing points, and all other impossing points.	ft.  WORK  In and lengths of proposed casings; indicate mudding jobs, contant proposed work)  Drill Ute Mountain Tribal "F" he  contains on the above well in the planted, revised Notice of
(Field) elevation of the derrick names of and expected depths to Please Pefer to Si i Ecvenber 24, 1959 Present plane do I liste future, Moss stien to Brill will	County or Subdivision floor above sea level is  DETAILS OF objective sands; show sizes, weights ing points, and all other impossing points.	ft.  WORK  In and lengths of proposed casings; indicate mudding jobs, certant proposed work)  Prill Ute Mountain Tribal "F" No.  Coperations on the above well in a parations on the above well in a paration of the planted, revised Notice of
(Field) elevation of the derrick names of and expected depths to Please Pefer to Si i Ecvenber 24, 1959 Present plane do I liste future, Moss stien to Brill will	(County or Subdivision of County or Subdivision or Subdivision or Subdivision or Subdivision or	ft.  WORK  In and lengths of proposed casings; indicate mudding jobs, certant proposed work)  Prill Ute Mountain Tribal "F" No.  Coperations on the above well in a parations on the above well in a paration of the planted, revised Notice of
(Field) elevation of the derrick names of and expected depths to Please Pefer to Si i Ecvenber 24, 1959 Present plane do I liste future, Moss stien to Brill will	County or Subdivision floor above sea level is  DETAILS OF objective sands; show sizes, weights ing points, and all other impossing points.	ft.  WORK  In and lengths of proposed casings; indicate mudding jobs, contant proposed work)  Drill Ute Mountain Tribal "F" he  contains on the above well in the planted, revised Notice of
elevation of the derrick names of and expected depths to Please refer to he known 24, 1959 Present plane do state future. When the Brill will	floor above sea level is  DETAILS OF  objective sands; show sizes, weights ing points, and all other impor- tion of Intention To  color seal for starting detailing operations to submitted.	ft.  WORK  A and lengths of proposed casings; indicate mudding jobs, can trant proposed work)  Prill Ute Mountain Tribal "F" he above well in a parations on the above well in a planted, revised Notice of FEB 1 0 1960  OIL CON. COM.
elevation of the derrick names of and expected depths to Please refer to he known ber 24, 1959 Present plane do state future. When the Brill will	floor above sea level is  DETAILS OF  objective sands; show sizes, weights ing points, and all other impor- tion of Intention To  color seal for starting detailing operations to submitted.	ft.  WORK  In and lengths of proposed casings; indicate mudding jobs, certant proposed work)  Prill Ute Mountain Tribal "F" No.  Coperations on the above well in a parations on the above well in a paration of the planted, revised Notice of
elevation of the derrick names of and expected depths to Please refer to he Kovenber 24, 1959 Present plane do nicto future. Name to Prill will will be to Prill will be to Pril	floor above sea level is  DETAILS OF  objective sands; show sizes, weights ing points, and all other impor- tion of Intention To  color seal for starting detailing operations to submitted.	ft.  WORK  A, and lengths of proposed casings; indicate mudding jobs, certant proposed work)  Prill Ute Mountain Tribal "F" No.  RECEIVED  FEB 1 0 1960  OIL CON. COM.  The Geological Survey before operations may be commenced.
elevation of the derrick names of and expected depths to Please refer to he knownber 24, 1959 Present plans do name to Patters. The British of Patters and that this plan of work pany Pan American	floor above sea level is  DETAILS OF  objective sands; show sizes, weights ing points, and all other importance of Intention To  cot call for starting drilling operations to submitted.  The starting operations to submitted.	ft.  WORK  In and lengths of proposed casings; indicate mudding jobs, certant proposed work)  Prill Ute Mountain Tribal "F" he generations on the above wall in the planted, revised Notice of RECEIVED  FEB 1 0 1960  OIL CON. COM.  The Geological Survey before operations may be commenced.
elevation of the derrick names of and expected depths to Please Pefer to Si Eswember 24, 1959 Procent plans do site future. Most males to Brill will	floor above sea level is  DETAILS OF  objective sands; show sizes, weights ing points, and all other importance of Intention To  cot call for starting drilling operations to submitted.  The starting operations to submitted.	(State or Territory)  ft.  WORK  A, and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  Prill Ute Mountain Tribal "F" No.  RECEIVED  FEB 1 0 1960  OIL CON. COM.  The Geological Survey before operations may be commenced.
elevation of the derrick names of and expected depths to Please Pefer to St. Revenber 24, 1959 Present plane do name to Please Para Marie Marie To Prill will addressed that this plan of work pany Pan American pany Pan American Pan Pan Pan Pan Pan Pan Pan Pan Pan P	floor above sea level is  DETAILS OF  objective aands; show sizes, weights ing points, and all other importation of Intention Telesian Services  and sell for starting delling operations the submitted.	ft.  WORK  A, and lengths of proposed casings; indicate mudding jobs, certant proposed work)  Prill Ute Mountain Tribal "F" No.  RECEIVED  FEB 1 0 1960  OIL CON. COM.  The Geological Survey before operations may be commenced.  Principal Served Received Bases, Italy  ORIGINAL SERVED  ORIGINAL SE
elevation of the derrick names of and expected depths to Please Pefer to State Revenber 24, 1959  Present plane do name to State future. More than To Brill will address that this plan of work pany Pan American	floor above sea level is  DETAILS OF  objective aands; show sizes, weights ing points, and all other importation of Intention Telesian Services  and sell for starting delling operations the submitted.	(State or Territory)  ft.  WORK  A, and lengths of proposed casings; indicate mudding jobs, certaint proposed work)  Prill Ute Mountain Tribal "F" No.  RECEIVED  FEB 1 0 1960  OIL CON. COM.  The Geological Survey before operations may be commenced.

