m 9- Single of	epy		Budget Bureau No Approval expires 1	. 42-R-35 2-31-55.
PPROVED	(SUBMIT IN T	RIPLICATE)	Indian Agency)
11111 0 0 4050	UNITED S	STATES	=======================================	
JUN 2 6 1956	EPARTMENT OF	_	Allottee	
JERRY W. LONG	GEOLOGIEM	MELIBURY	treet 1	
TING DISTRICT ENGINEER		7675	Continued 31-40	
	SOUL 9 AL .		Andread Whathe	
SUNDRY NO	OTICES AND	REPORTS (N WELLS	
TICE OF INTENTION TO DRILL	SI	RSEQUENT DEPORT OF WA		
TICE OF INTENTION TO CHANGE PLANS	SU		TER SHUT-OFFOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER SH	UT-OFFSU	BSEQUENT REPORT OF ALT		
FICE OF INTENTION TO REDRILL OR REI	PAIR WELL SU	BSEQUENT REPORT OF RED		
FICE OF INTENTION TO SHOOT OR ACIDI FICE OF INTENTION TO PULL OR ALTER	IZESU	BSEQUENT REPORT OF ABA	NDONMENT	
TICE OF INTENTION TO ABANDON WELL	CASING	PPLEMENTARY WELL HISTO	RY	- 3
			REC	
(INDICATE ABO)	VE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTH	IFR DATA)	
			JUN 2	21 19
	•••• • ••••	June 15	U.S. GEOLO	GO SA
			2.74	- ARTERIA
		line and did to	from $\{E\}$ line of sec	20
is located	ft. from {c}	me and H.		
is located	ft. from S	line and 660 ft.	inte of sec.	
No is located SE SE Section 20 (14 Sec. and Sec. No.)	32 North-15 No		[j	
SE SE Section 20 (14 Sec. and Sec. No.)	32 Noveb-15 No	(Meridian	[j	
SE Section 20 (14 Sec. and Sec. No.)	32 North-15 No	(Meridian) Hou Namboo	
SR SR Spotion 20 (14 Sec. and Sec. No.)	(County or Subdivis	(Meridian	[j	
SE SE Section 20 (14 Sec. and Sec. No.)	Il North-15 to (Twp.) (Range)	(Meridian) Hou Namboo	- 1
(Field)	(Twp.) (Range) (County or Subdiving above sea level is	(Meridian sion)) Hou Namboo	
(H Sec. and Sec. No.) Wildow (Field) elevation of the distribution	(Twp.) (Range) County or Subdivision above sea level is DETAILS OF	(Meridian sion)	(State or Territory)	
(H Sec. and Sec. No.) Wildow (Field) elevation of the distribution	(Twp.) (Range) County or Subdivision above sea level is DETAILS OF	(Meridian sion)	(State or Territory)	Coment-
(# Sec. and Sec. No.)	(Twp.) (Range) County or Subdivision above sea level is DETAILS OF	(Meridian sion)	(State or Territory)	Coment-
(H Sec. and Sec. No.) (Field) elevation of the deliverable	(Twp.) (Range) County or Subdivision above sea level is DETAILS OF	(Meridian sion)	(State or Territory)	coment-
(# Sec. and Sec. No.) (# Sec. and Sec. No.) (# Field) clevation of the description names of and expected depths to objection in	(Twp.) (Range) See June (County or Subdivided above sea level is	(Meridian sion) The first the sion of the	(State or Territory) (State or Territory)	
(# Sec. and Sec. No.) (# Sec. and Sec. No.) (# Field) clevation of the description names of and expected depths to objection in	(Twp.) (Range) See June (County or Subdivided above sea level is	(Meridian sion) The first the sion of the	(State or Territory) (State or Territory)	
(# Sec. and Sec. No.) (# Sec. and Sec. No.) (Field) elevation of the databases names of and expected depths to objection in Det ## MONCO. in	(County or Subdividence of the county of of the count	(Meridian (Merid	(State or Territory) L. Will Research asings; indicate mudding jobs, Reviews Choice. Pr	efor
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) elevation of the defendance of and expected depths to object in the control of the con	(Twp.) (Range) County or Subdividation (County or Subdividation (Co	(Meridian sion) It. Companies WORK It, and lengths of proposed contant proposed work)	(State or Territory)	rfor ours, blos
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) clevation of the distribution names of and expected depths to object in Day 62, by MOMCO, in to 26,55 and 26,55 to 1 hour. Icel	(Twp.) (Range) County or Subdivided above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is	(Meridian sion) It. Companies WORK It, and lengths of proposed contant proposed work)	(State or Territory)	rfor ours, blos
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) clevation of the distribution names of and expected depths to object in the Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec	(Twp.) (Range) County or Subdivided above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is	(Meridian sion) It. Companies WORK It, and lengths of proposed contant proposed work)	(State or Territory)	riga auro, bion
(# Sec. and Sec. No.) (# Sec. and Sec. No.) (Field) elevation of the databases names of and expected depths to objection in Det ## MONCO. in	(Twp.) (Range) County or Subdivided above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is	(Meridian sion) It. Companies WORK It, and lengths of proposed contant proposed work)	(State or Territory)	rfor ours, blos
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) clevation of the distribution names of and expected depths to object in the Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec	(Twp.) (Range) County or Subdivided above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is	(Meridian sion) It. Companies WORK It, and lengths of proposed contant proposed work)	(State or Territory)	riga auro, bion
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) clevation of the distribution names of and expected depths to object in the Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec	(Twp.) (Range) County or Subdivided above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible above sea level is	(Meridian sion) It. Companies WORK It, and lengths of proposed contant proposed work)	(State or Territory)	e Som ours, blos
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) clevation of the distribution names of and expected depths to object in the second se	(Twp.) (Range) See June (County or Subdivided above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible are a subdivided at the state of the sands; show sizes, weighting points, and all other impossible are a subdivided at the sands with fair in the sands with sands with fair in the sands with fair in the sands with fair in the sands with	(Meridian sion) WORK It, and lengths of proposed contant proposed work) 2725', lengths in the lengths of proposed contant proposed work)	(State or Territory) (State or Territory)	riion euro, bion pero io Pi
(H Sec. and Sec. No.) (History (Field) clevation of the distriction aames of and expected depths to object in the Sec. Sec. No. 100, in the Sec. No	(Twp.) (Range) See June (County or Subdivided above sea level is DETAILS OF ive sands; show sizes, weighting points, and all other impossible are a subdivided at the state of the sands; show sizes, weighting points, and all other impossible are a subdivided at the sands with fair in the sands with sands with fair in the sands with fair in the sands with fair in the sands with	(Meridian sion) WORK It, and lengths of proposed contant proposed work) 2725', lengths in the lengths of proposed contant proposed work)	(State or Territory) (State or Territory)	riion euro, bion pero io Pi
(A Sec. and Sec. No.) (A Sec. and Sec. No.) (Field) (Field) clevation of the distribution claimes of and expected depths to object in claimes Factor Date 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Twp.) (Range) See June (County or Subdivided above sea level is	(Meridian sion) WORK It, and lengths of proposed contant proposed work) 2725', lengths in the lengths of proposed contant proposed work)	(State or Territory) (State or Territory)	riion euro, bion piro io Pi
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) clevation of the definition names of and expected depths to objection fine and expected depths to objection and the second depths to objection (A Sec. and A Sec. No.) (B Sec. and A S	(Twp.) (Range) Som June (County or Subdividation (County or Subdivi	(Meridian sion) WORK It, and lengths of proposed contant proposed work) 2725', lengths in the lengths of proposed contant proposed work)	(State or Territory) (State or Territory)	riion Mari Mira Mira Mira
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) clevation of the description names of and expected depths to objection names of and expected depths to objection part file by MOMOO, in the 1655 and 1655 in 1 hour. Tool. created \$15' (6.65's Bhillian) Bydructation in 130 pair, Final Shut erstand that this plan of work must recommy Galf 341 George att	(Twp.) (Range) Som June (County or Subdividation (County or Subdivi	(Meridian sion) WORK It, and lengths of proposed contant proposed work) 2725', lengths in the lengths of proposed contant proposed work)	(State or Territory) (State or Territory)	riion Man Mion Miro 4, Pi
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) clevation of the distribution names of and expected depths to object in Day 62, by MOMCO, in to 26,55 and 26,55 to 1 hour. Icel	(Twp.) (Range) Som June (County or Subdividation (County or Subdivi	(Meridian sion) WORK It, and lengths of proposed contant proposed work) 2725', lengths in the lengths of proposed contant proposed work)	(State or Territory) (State or Territory)	riion Man Mion Miro 4, Pi
(H Sec. and Sec. No.) (H Sec. and Sec. No.) (Field) clevation of the description names of and expected depths to objection names of and expected depths to objection part file by MOMOO, in the 1655 and 1655 in 1 hour. Tool. created \$15' (6.65's Bhillian) Bydructation in 130 pair, Final Shut erstand that this plan of work must recommy Galf 341 George att	(Twp.) (Range) Som June (County or Subdividation (County or Subdivi	(Meridian sion) WORK It, and lengths of proposed contant proposed work) WORK It and lengths of proposed contant proposed work) When it is a language of the second se	(State or Territory) (State or Territory)	orform blow, pdron d, Pi