Fort (A _l	n 9-3 pril 19	31 b 52)	
		•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee
Lance No. 3 A 30 40 9 200

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ABANDONNENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ABANDONNENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ABANDONNENT. SUBSEQUENT REPORT OF ABANDON MENT. SUBSEQUENT REPORT OF ABANDONNENT. SUBSEQUENT REPORT OF ABANDON MENT. SUBSEQUENT REPORT OF ABANDON M	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSQUENT REPORT OF ALTERING CASING. THE OF INTENTION TO REPAIL OR REPAIR WELL SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING. SUPPLEMENTARY WELL HISTORY. IN CASING. SUBSQUENT REPORT OF ALTERING. SUBSQUEN			i
SUBSEQUENT REPORT OF REDRILLING OR BEPAIR SUBSEQUENT REPORT OF READDONNENT. SUBSEQUENT REPORT OF READDONNENT. SUBSEQUENT REPORT OF READDONNENT. SUBSEQUENT REPORT OF READDONNENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL		1	C C C C C C C C C C
SUBSEQUENT REPORT OF ABANDONNENT. SUBSEQUENT 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, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE 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 OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OR OTHER DATA) (INDICAT			
SPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NATCH 14 , 19 1 NATCH 14 , 19 1 II No. Cymathia 11 is located 1650 ft. from Si line and 1650 ft. from W line of sec. 5 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NATCH 14 , 19 1 II No. Cymathia 11 is located 1650 ft. from Si line and 1650 ft. from W line of sec. 5 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Read 14 , 19 1 III No. Cymathia 11 is located 1650 ft. from Si line and 1650 ft. from W line of sec. 5 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Read 14 , 19 1 III No. Cymathia 11 is located 1650 ft. from Si line and 1650 ft. from W line of sec. 5 (I'wp.) (Range) (Meridian) (State of Territory) (
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 14 No. Cynchia 1 is located 1650 ft. from Siline and 1650 ft. from William of sec. 5 11 No. Cynchia 1 is located 1650 ft. from Siline and 1650 ft. from William of sec. 5 12 172 8-57 Mordison 13 172 8-57 Mordison 14 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18			SUPPLEMENTARY WELL HISTORY
No. Cynthis 1 1 1 1 1 1 1 1 1			*
No. Cynthis 1 1 1 1 1 1 1 1 1	(INDIC)	ATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
Given and see No.) (A see, and see No.) (A see and se			The state of the s
(K Bec, and Sec. No.) (K Bec, and Sec. No.) (K Pp.) (K Bec, and Sec. No.) (Field) (County or Subdivision) (State or Territory) (State or Territory)	w a		
(New Land See, No.) (New Line Dekota See June (Pield) (County or Subdivision) (County or Subdivision) (State or Territory) Celevation of the derrick floor above sea level is \$04\$ ft. DETAILS OF WORK Interest to give and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work) Interest to give and absention with 15 Sx coverest from 957 to 1057 15 Sx coverest from 405' to 505' and 8 Sx coment in confidence pipe, The 1057 MAR 21 1951 OIL CON County of Subdivision) (State or Territory)	No. Cyathia is k	ocated 1650 ft. fr	rom S line and 1650 ft. from W line of sec. 5
(Rise and Sec. No.) See Prints (Pield) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is \$04\$ ft. 61 DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work) Intend to flug and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work) Intend to flug and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work) Intend to flug and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work) Intend to flug and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work) Intend to flug and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work) Intend to flug and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work) MAR 21 1951 OIL CON C DIST I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be commenced. R. L. Baylane	IR S	365 17	Ta Bella
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is \$04\$ ft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) Intend to flug and absention with 15 5x coment from 957 to 1057 15 5x coment from 405' to 505' and 8 5x cement in surfaces P1-1057 MAR 21 1951 OIL CON C	-		(25mgo)
e elevation of the derrick floor above sea level is \$04\$ ft. DETAILS OF WORK DETAILS OF WORK Internal to plug and aboutly a sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work) Intend to plug and aboutly with 15 Sx coverat from 957 to 1057 15 Sx coverat from 405' to 505' and 8 Sx coverat in surface pipe, The 1057 Inderstand that this plan of work must receive approval in writing by the Geological Surve before operations may be commenced. R. L. Bayloss Ondary Box 1541	nin Pakota		(Object on Manifester)
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) Intend to ring and absention with 15 Sx coment from 957 to 1057 15 Sx coment from 405' to 505' and 8 Sx coment in surface pipe, The 1057 MAR 21 1961 OIL CON Coment DIST I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. R. L. Baylone Description Box 1541	• •	•	ty of productions,
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) Intend to ring and obsardon with 15 Sx coment from 957 to 1057 15 Sx coment from 495' to 505' and 8 Sx coment in surface pipe, The 1057 MAR 21 1961 OIL CON Community DIST I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. R. L. Baylone Desc 1541	alazation of the derric	rk floor above sea l	level is 5045 ft. 61
Intend to flug and abandon with 15 Sx coment from 957 to 1057 15 Sx coment from 405' to 505' and 8 Sx cement in services Plants Intend to flug and abandon with 15 Sx coment from 957 to 1057 15 Sx coment from 405' to 505' and 8 Sx cement in services Plants Intend to flug and abandon with 15 Sx coment from 957 to 1057 If a coment from 405' to 505' and 8 Sx cement in services Plants Intend to flug and abandon with 15 Sx coment from 957 to 1057 Intend to flug and abandon with 15 Sx coment in services Intend to flug and abando	e elevation of the deriv		
Intend to ring and obsertion with 15 Sx covers, from 957 to 1057 15 Sx covers from 405' to 505' and 8 Sx coment in surface pipe, The 1057 MAR 21 1961 OIL CON Company DIST R. L. Baylose Ompany Dex 1541			AILS OF WORK
Intend to ring and absention with 15 Sx covers from 957 to 1057 15 Sx covers from 405' to 505' and 8 Sx covers in surface pipe, The 1057 MAR 21 1961 OIL CON Complete DIST I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. R. L. Baylose Indiress.			
The 1057 MAR 21 1961 OIL CON C. The DIST. Junderstand that this plan of work must receive approval in writing by the Geological Surve before operations may be commenced. R. L. Baylose Mark 1541 Mark 21 1961 OIL CON C. The DIST. Dist.	to names of and expected depths	s to objective sands; show	steer emights and langths of proposed casings; indicate mudding jobs, coment
Is a coment from 405' to 505' and 8 or cement in surface Pipe, The 1057 MAR 21 1951 OIL CON Common DIST Junderstand that this plan of work must receive approval in writing by the Geological Surve before operations may be commonced. R. L. Baylose ompany ddress.	ate names of and expected depths	s to objective sands; show a ing points, and al	steer emights and langths of proposed casings; indicate mudding jobs, coment
MAR 21 1961 OIL CON CONDIST Junderstand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. R. L. Barrisse ompany ddress		mg pomer, and	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement il other important proposed work)
MAR 21 1951 OIL CON CONDIST I understand that this plan of work must receive approval in writing by the Geological Surve before operations may be commenced. R. L. Baylose ompany ddress	Intend to plus	chande bee g	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) 2 with 15 Sx commit. from 957 to 1057,
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. A. L. Baylose ompany ddress.	Intend to plu	chande bee g	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) 2 with 15 Sx commit. from 957 to 1057,
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. A. L. Baylose ompany ddress.	Intend to plus 15 Sg covent pipe,	g and observe from 405' to	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) 2 with 15 Sx commit. from 957 to 1057,
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. A. L. Baylose ompany ddress.	Intend to plus 15 Sg covent pipe,	g and observe from 405' to	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) 2 with 15 Sx commit. from 957 to 1057,
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. A. L. Baylose ompany ddress.	Intend to plus 15 Sg covent pipe,	g and observe from 405' to	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) 2 with 15 Sx commit. from 957 to 1057,
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. On Dist in the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. On Dist in the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. On Dist in the plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	Intend to plus 15 Sg covent pipe,	g and observe from 405' to	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) 2 with 15 Sx commit. from 957 to 1057,
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. On Distriction of work must receive approval in writing by the Geological Survey before operations may be commenced. On Distriction of work must receive approval in writing by the Geological Survey before operations may be commenced. On Distriction of work must receive approval in writing by the Geological Survey before operations may be commenced.	Intend to plus 15 Sg coment pipe,	g and observe from 405' to	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) 2 with 15 Sx commit. from 957 to 1057,
I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. A. L. Baylose ompany ddress.	Intend to plus 15 Sg covent pipe,	g and observe from 405' to	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface
I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. A. L. Baylose ompany ddress.	Intend to plus 15 Se couest pipe,	g and observe from 405' to	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface
I understand that this plan of work must receive approval in writing by the Geological Survive before operations may be commenced. R. L. Baylose ompany ddress	Intend to plus 15 Sg coment pipe,	g and observe from 405' to	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface MAR 21 1961
ompany ddress	Intend to plus 15 Sg covent pipe,	g and observe from 405' to	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx coverat from 957 to 1057, 505° and 8 Sx cement in surface MAR 21 1961 OIL CON Covera
ddress Oddress	Intend to plus 15 Sg coment pipe, The 10	g and abendon from 405' to 57	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface MAR 21 1961 OIL CON Commit DIST.
Idress October 1541	Intend to plus 15 Sg coment pipe, The 10	g and shearing from 405' to 57	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface MAR 21 1961 OIL CON Commit DIST.
ddress	Intend to plus 15 Sg count pipe, That 10	g and shearing from 405' to 57	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface MAR 21 1961 OIL CON Commit DIST.
	Intend to plus 15 & courant pipe, That 10 I understand that this plan of with the courant company	g and shearing from 405' to 57	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface MAR 21 1961 OIL CON Commit DIST.
By Parker	Intend to plus 15 Sg coment pipe, That 10 I understand that this plan of with L. Bay ompany Box 1541	g and shearing from 405' to 57	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface MAR 21 1961 OIL CON Commit DIST.
	Intend to plus 15 Sx coneat pipe, That 10 I understand that this plan of with L. Bay ompany Box 1541 ddress	g and shearing from 405' to 57	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface MAR 21 1961 OIL CON Commit DIST.
	Intend to plus 15 Sx coneat pipe, That 10 I understand that this plan of with L. Bay ompany Box 1541 ddress	g and shearing from 405' to 57	aizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ill other important proposed work) a with 15 Sx commit from 957 to 1057, 505' and 8 Sx cement in surface MAR 21 1961 OIL CON Commit DIST.