]	Forn (A)	a 9-8 oril 198	81 b 52)	
		9	•	
			•	*
ł				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ney Maya jo
pa	
Lease No.	14-20-603-202

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT	T-OFF SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPA	AIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER C	CASINGSUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	GASTING REGORDS DET & CORDIQ	
(INDICATE ABOV	e by Check Mark nature of Report, Notice, or other data)	
1		
	December 11,	-019PA
	/(PAILLINFU /
Mayajo Tract 120	man a fall in a face of the (E) in a	
Vell No is located	1980 ft. from S line and 660 ft. from E line of	Sec
		OCM A.
	(Gran) (Range) (Meridian)	IL CON. COM
(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	DIST. 3
Bouth Water Flow	(State of Territory)	
(Field)	(County of Subdivision) (State of Territory)	് നായം പുകത്തിന്
a i	r above sea level is ft. 5309. 0. L.	in the second of
he elevation of the derrick nooi	r above sea level isie.	
	DETAILS OF WORK	
	DETAILS OF WORK	ling jobs, coments
State names of and expected depths to object		ling jobs, cement
State names of and expected depths to object in the control of the		ling jobs, cement-
•	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	ling jobs, coment-
State names of and expected depths to object	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	ling jobs, coment-
TD h166'; PBTD h136'. S; Set 6-jte. 8-5/8" cesing Set 130-jte. him cesing 6	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	and the second s
TD 4166'; PBTD 4136'. S	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work)	and the second s
TD h166'; PBTD h136'. Sy Set 6-jts. 8-5/8" casing Set 130-jts. hij" casing s and 20 sx. Latex).	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) pudded 11-6-63. 9 206, commented w/125 cm. regular plus 2% of h166, commented w/135 cache (115 cm. 50-50)	a cl. Posnix
TD 4166'; PBTD 4136'. Sy Set 6-jte. 8-5/8" easing Set 130-jte. kg" casing 6 and 20 ex. Latex).	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) pudded 11-6-63. 9 206, commented w/125 cm. regular plus 2% of h166, commented w/135 cache (115 cm. 50-50)	a cl. Posnix
TD h166'; PBTD h136'. Sp Set 6-jts. 8-5/8" easing Set 130-jts. hij" coming 6 and 20 sx. Latex). IET #1, h070-83', tool of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) pudded 11-6-63. © 2081, commented w/125 ex. regular plue 2% of h166', commented w/135 exches (115 ex. 50-50) pun à hours, gas to surface in 5 minutes, me a 2 mals, ma	a cl. Posmix agured 278 MCI 5#/1 hr.s
TD h166'; PBTD h136'. Sp Set 6-jts. 8-5/8" easing Set 130-jts. him coming 6 and 20 sx. Latex). IBT #1, h070-83', tool of	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) pudded 11-6-63. © 2081, commented w/125 ex. regular plue 2% of h166', commented w/135 exches (115 ex. 50-50) pun à hours, gas to surface in 5 minutes, me a 2 mals, ma	a cl. Posmix agured 278 MCI 5#/1 hr.s
TD h166'; PBTD h136'. S; Set 6-jte. 8-5/8" casing Set 130-jte. hij" casing (and 20 mx. Latem). HET #1, h070-83', tool of Recovered 8 gals. cil and HFP lk5.8#; FFP 174.9#/h	product 11-6-63. 9 206, comented w/125 ex. regular plus 2% of block, comented w/135 exc. regular plus 2% of block, comented w/135 exche (115 ex. 50-50 per à hours, gas to surface in 5 minutes, se 2 gale, sait water, lar, FRP 1900/; ISIP 1613, bree, FRP 1872-1/. To	a el. Posmix esured 278 MCI 5#/1 hr.; mp. 102°.
TD 4166'; PBTD 4136'. Sp Set 6-jte. 8-5/8" easing Set 130-jte. him coming 6 and 20 sx. Latex). BST #1, 4070-83', teel or Recovered 8 gals. eil and IFP 145.8#; FFP 174.9#/4 Core #1, 4083-4132', cut	pudded 11-6-63. 9 208, cumented w/125 ax. regular plus 25 of black, comented w/135 exc. regular plus 25 of black, comented w/135 exche (115 exc. 50-50 pen h hours, gas to surface in 5 minutes, med 2 gale, salt water. IHP 1900/9 ISIP 1613. hg* and recovered is*. is* sandstone and salts were.	a cl. Posmix esured 278 MCI 5#/1 hr.; mp. 102°. hale, 16' of
TD h166'; PBTD h136'. S; Set 6-jte. 8-5/8" easing Set 130-jte. him easing 6 and 20 sx. Latex). HET #1, h070-83', teel or Recovered 8 gals. eil and HFP lh5.8#; FFP 174.9#/h	pudded 11-6-63. 9 208, cumented w/125 ex. regular plus 25 of blids, comented w/135 exc. regular plus 25 of blids, comented w/135 exc. regular plus 25 of blids, comented w/135 exc. regular plus 25 of blids, comented w/135 exche (115 exc. 50-50 pen h hours, gas to surface in 5 minutes, med 2 gale. salt water. IMP 1900/; ISIP 1613. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. https://doi.org/10.100//. Tell 1613. https://doi.org/10.100//. https://doi.org/10.100//. https://doi.org/10.100//. https://doi.org/10.100//. https://doi.org/10.100//.	a cl. Posmix esured 278 MCI 5#/1 hr.; mp. 102°. hale, 16' of
TD h166'; PBTD h136'. S; Set 6-jte. 8-5/8" easing Set 130-jte. him easing 6 and 20 sx. Latex). HET #1, h070-83', teel or Recovered 8 gals. eil and IFP lh5.8#; FFP 17h.9#/h Core #1, h083-h132', cut	product in the important proposed casings; indicate much ing points, and all other important proposed work) product 11-6-63. © 2081, commuted w/125 ex. regular plue 2% of blide, commuted w/135 eachs (115 ex. 50-50 pen h hours, gas to surface in 5 minutes, set 2 gale. salt water. IMP 1900/s ISIP 1613. https://doi.org/10.100/s.181P 1613. https://doi.or	a cl. Posmix esured 278 MCI 5#/1 hr.; mp. 102°. hale, 16' of
TO 4166'; PBTO 4136'. Sp Set 6-jte. 8-5/8" easing Set 130-jte. his casing 6 and 20 sx. Latex). IET #1, 4070-83', tool of Recovered 8 gals. cil sm IPP 145.6#; FFP 174.9#/A Core #1, 4083-4132', cut send w/fair to good perce I understand that this plan of work mus Company	padded 11-6-63. 9 2061, commented w/125 ex. regular plus 2% of 1166', commented w/125 ex. regular plus 2% of 1166', commented w/135 eachs (115 ex. 50-50 pen h hours, gas to surface in 5 minutes, mod 2 gale. salt water. IMP 1900/; ISIP 1613. 18 19 20 18 1613.55/h here.; PHP 1872.16. To 15 winder. 19 20 20 20 20 20 20 20 20 20 20 20 20 20	a cl. Posmix esured 278 MC1 5#/1 hr.; mp. 102°.
TO 4166'; PBTO 4136'. Sp Set 6-jte. 8-5/8" easing Set 130-jte. his casing 6 and 20 sx. Latex). IET #1, 4070-83', tool of Recovered 8 gals. cil sm IPP 145.6#; FFP 174.9#/A Core #1, 4083-4132', cut send w/fair to good perce I understand that this plan of work mus Company	ctive sands; show sizes, weights, and lengths of proposed casings; indicate much important proposed work) pudded 11-6-63. @ 2081, commuted w/125 ex. regular plue 2% of blide, commuted w/135 sacks (115 ex. 50-50 pen h hours, gas to surface in 5 minutes, med 2 gale. salt water. IMP 1900/; ISIP 1613. https://doi.org/10.100/j.ISIP 1613. https://doi.org/1	n el. Pesmix seured 278 MCI 5#/1 hr.; mp. 102°. thale, 16' of be commenced.
TD h166'; PBTD h136'. Sy Set 6-jte. 8-5/8" easing Set 130-jte. hij" easing 6 and 20 ax. Latex). IET #1, h070-83', teel of Recovered 8 gals. cil and IPP lh5.6#; FFP 17h.9#/h Core #1, h083-4132', cut send w/fair to good pure I understand that this plan of work mus Company Rushie 011 & 1 Address P. Q. Box 306:	prive sands; show sizes, weights, and lengths of proposed casings; indicate much important proposed work) product 11-6-63. © 2081, commented w/125 ex. regular plane 25 cm blide, commented w/135 exches (115 ex. 50-50) pen a hours, gas to surface in 5 minutes, med 2 gale. salt water. IMP 1900%; ISIP 1613. https://proposedia.com/pen/1672.1/6. To 15 exches/1613. 15' and recovered is'. is' sandstone and salty w/show. It receive approval in writing by the Geological Survey before operations may receive approval in writing by the Geological Survey before operations may a company.	ecured 278 MCI 5#/1 hr.; mp. 102°. hale, 16' of be commenced.
TD h166'; PBTD h136'. Sp Set 6-jts. 8-5/8" easing Set 130-jts. hij" easing 6 and 20 sx. Latex). IET #1, h070-83', teel of Recovered 8 gals. ell sent IPP 1h5.8/; PPP 17h.9#/h Core #1, h083-4132', ext send w/fair to good pure I understand that this plan of work must	prive sands; show sizes, weights, and lengths of proposed casings; indicate much important proposed work) product 11-6-63. © 2081, commented w/125 ex. regular plane 25 cm blide, commented w/135 exches (115 ex. 50-50) pen a hours, gas to surface in 5 minutes, med 2 gale. salt water. IMP 1900%; ISIP 1613. https://proposedia.com/pen/1672.1/6. To 15 exches/1613. 15' and recovered is'. is' sandstone and salty w/show. It receive approval in writing by the Geological Survey before operations may receive approval in writing by the Geological Survey before operations may a company.	ecured 278 MCI 5#/1 hr.; mp. 102°. hale, 16' of be commenced.