	Fori (A	n. 9- 8 pril 19	3 31 b 52)	
		1	•	
I				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	oney
	aje
	ribel
	14-20-403-585

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			UBSEQUENT REPORT O	OF WATER SHIP	rde E G E IV
NOTICE OF INTENTION TO CHANGE		1 1	UBSEQUENT REPORT O		
NOTICE OF INTENTION TO TEST WA		1 1	UBSEQUENT REPORT O		
NOTICE OF INTENTION TO REDRILL		j	SUBSEQUENT REPORT O		400 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NOTICE OF INTENTION TO SHOOT O			SUBSEQUENT REPORT O		
NOTICE OF INTENTION TO PULL OR		1 1	SUPPLEMENTARY WELL		a neer paron SURVE
NOTICE OF INTENTION TO ABANDON		-	OII EMMERICAN FREE	111310111	U. S. GEORGE W. W. J. S. E.G.
					FX.Whenv
(INDICA	ATE ABOVE BY CHECK MAR	K NATUR	E OF REPORT, NOTICE,	OR OTHER DAT	A)
			Angust	29	19 63
Here to "AA"		4			
	. 12340 c. c	ſN	1 1020	c. c	(E),, c 18
Vell Nois lo	ocated 2149 ft. fr	rom 🍒	line and	tt. from	line of sec. 18
91/4 1E/4 Sec. 18	321	171	, 3		()
(34 Sec. and Sec. No.)	(Twp.)	(Rans	-	Meridian)	
Vildeat	Can Juan			Hav M	iawi co
(Field)		y or Subd	livision)	/9	tate or Territory)
(Fleid)		y or Bube	uvision)	aj	tate of letticity)
he elevation of the	Hoor above sea l	evel is	5354 ft		
	T-MOOL MOOAC SCR 1	CTCI 10	4 64		
	DETA	AII S (F WORK		
			F WORK		
State names of and expected depths				oposed casings rk)	; indicate mudding jobs, cement-
State names of and expected depths	to objective sands; show s ing points, and all	sizes, weig l other in	thts, and lengths of proposed wo		
State names of and expected depths	to objective sands; show s ing points, and all	sizes, weig l other in	ghts, and lengths of proposed works.	65 NOTO	en July 23, 1963.
State names of and expected depths This wall recovered (Production has decre	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.e. to perfect the perfect tential of the perfect ten	45 2000 rate most	en July 23, 1963. permeable section
State names of and expected depths This well recevered of Production has decrea with jet match gam as	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proposed works.	45 2000 rate most	en July 23, 1963.
State names of and expected depths This well recevered of Production has decrea with jet match gam as	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	en July 23, 1963. permebble section
This well recovered (Production has decre with jet match gam a	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	en July 23, 1963. permeable section
State names of and expected depths This wall recovered of Production has decrea with jet match gam as	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	en July 23, 1963. permeable section
State names of and expected depths This wall recovered of Production has decrea with jet match gam as	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	en July 23, 1963. permeable section simutely 1,000 bbls RECEIVED
State names of and expected depths This wall recovered of Production has decrea with jet match gam as	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	en July 23, 1963. permeable section simutely 1,000 bbls RECEIVED
State names of and expected depths This wall recovered of Production has decrea with jet match gam as	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	persochic section strately 1,000 bbis RECEIVED AUG 2 6 1963
State names of and expected depths This well recovered (Production has decre	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	persochic section strately 1,000 bbis RECEIVED AUG 2 6 1963
This well recovered (Production has decre with jet match gam a	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	AUG 2 6 1963 OIL CON. COM
itate names of and expected depths This wall recovered of Production has decrea with jet match gam of	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	persochic section strately 1,000 bbis RECEIVED AUG 2 6 1963
This well recovered (Production has decre with jet match gam a	to objective sands; show s ing points, and all frac e41 and we need to 22 3971	sizes, weight other in	ghts, and lengths of proportant proposed work tential of at i.m. to perfect	45 2000 rate most	AUG 2 6 1963 OIL CON. COM
State names of and expected depths This wall recovered of Production has decrea with jet match gam as	to objective sands; show a ing points, and all fract call and we need to 22 BOPI and fracture will	sizes, weight other in	ghts, and lengths of proportant proposed work tent is less at ian to perfect and an income an income and an income an income and an income an income and an income and an income an income an income and an income an inco	63 2000 Pake meet uk appros	Personal section secti
This well recovered in the well recovered in the decree with jet notch gen at least crede.	to objective sands; show a ing points, and all frame oil and we need to 22 BOFF and frame will be shown to be shown in the same will be shown to be sh	sizes, weight other in	ghts, and lengths of proportant proposed work tent is less at ian to perfect and an income an income and an income an income and an income an income and an income and an income an income an income and an income an inco	63 2000 Pake meet uk appros	Personal section secti
This well recevered in Production has decreated in her decreation has decreated jet match gam at least crude.	to objective sands; show a ing points, and all frame oil and we need to 22 BOFF and frame will be shown to be shown in the same will be shown to be sh	sizes, weight other in	ghts, and lengths of proportant proposed work tent is less at ian to perfect and an income an income and an income an income and an income an income and an income and an income an income an income and an income an inco	63 2000 Pake meet uk appros	Personal section secti
This well recovered in Production has decreased in the decrease with jet notch gen at lease crude. I understand that this plan of well company Marghy Corp.	to objective sands; show a ing points, and all frame oil and we need to 22 BOFF and frame will be for the control of the contr	sizes, weight other in	ghts, and lengths of proportant proposed work tent is less at ian to perfect and an income an income and an income an income and an income an income and an income and an income an income an income and an income an inco	63 2000 Pake meet uk appros	Personal section secti
This wall recovered (production has decreated to has decreated has decreated to has decreated to has a continuous and the second to have a sec	to objective sands; show a ing points, and all frame oil and we need to 22 BOFF and frame will be for the control of the contr	sizes, weight other in	ghts, and lengths of proportant proposed work tent is less at ian to perfect and an income an income and an income an income and an income an income and an income and an income an income an income and an income an inco	63 2000 Pake meet uk appros	Personal section secti
This well recovered in the well recovered in the decrease in the decrease in the decrease in the plan of well and	to objective sands; show a ing points, and all frame oil and we need to 22 BOFF and frame will be for the control of the contr	sizes, weight other in	ghts, and lengths of proportant proposed work tent is less at ian to perfect and an income an income and an income an income and an income an income and an income and an income an income an income and an income an inco	63 2000 Pake meet uk appros	Personal section secti
This well recovered depths this well recovered in the decrease with jet notch gen at lease crude. I understand that this plan of well company Marghy Corp.	to objective sands; show a ing points, and all frame oil and we need to 22 BOFF and frame will be for the control of the contr	sizes, weight other in	ghts, and lengths of proportant proposed work tent is less at ian to perfect and an income an income and an income an income and an income an income and an income and an income an income an income and an income an inco	63 2000 Pake meet uk appros	Personal section secti
This wall recovered depths This wall recovered if Production has decre with jet notch gen as lease crude. I understand that this plan of wor Company Marghy Corp	to objective sands; show a ing points, and all frame oil and we need to 22 BOFF and frame will be for the control of the contr	sizes, weight other in	ghts, and lengths of proportant proposed work tent is less at ian to perfect and an income an income and an income an income and an income an income and an income and an income an income an income and an income an inco	63 2000 Pake meet uk appros	Personal section secti