Budget Bureau No. 42-R358.4. Form Approved.

Land Office

Lease No. (2140) (8)

(SUBMIT IN TRIPLICATE)

MEN OFFICE UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

	THE RELOKIS ON WELLS	
NOTICE OF INTENTION TO DRILL	ES AND REPORTS ON WELLS	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICI	SECULAT REPORT OF CONTROL OR ACIDIZING	¥
NOTICI	SOCIOENT REPORT OF ALTERING CASING	¥.
NOTICI	JBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE NOTICE	JBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO ABANDON WELL	JPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	io o hills, her heri o february 28	, 19 <u>.</u>
ell No. 3 is located 2010 ft	t. from $\{X\}$ line and 330 ft. from $\{X\}$ line of sec.	risi:
Miles and the area	W me or sec.	3 / 17
(1/2 Sec. and Sec. No.) (Twp.)	*************************************	F-
3000012 Mar. 4 h	,,	4
(Field)	County or Subdivision) (State or Territory)	1 552
e elevation of the devial- 4	(State or Territory)	
e elevation of the derrick floor above s	sea level is 1531 ft. D. C.	П.
D	ETAILS OF WORK	
te names of and expected depths to objective and	L	
ing points, a	now sizes, weights, and lengths of proposed casings; indicate muddi-	
	important proposed work)	. Cement
- versional and 1702 he perforate	show sizes, weights, and lengths of proposed casings; indicate mudding jobs and all other important proposed work)	, cement
lets her fr	- 7 4 4 4 4 176 ITAN 62/21 to 6380 1/31	2 2 2
lets her fr	- 7 4 4 4 4 176 ITAN 62/21 to 6380 1/31	2 2 2
jets per ft. In 2" ILE tubing to 62581 with 186' to 6197'.	Guiberson E7-30 pa ker & hydrauli anchur	dth Com
jets per ft. 18 2" 21% tubing to 62581 with 1861 to 61971. Tested with 1000 calc. 200 100	Guiberson EV-30 pa ker & hydrauli an bur	den from
jets per ft. m 2" NE tubing to 62531 with 1861 to 61971. Teated with 1000 gals. 20% Hol.	Guiberson E7-30 pa ker & hydrauli an hur Presidose pressure ~ 4000 paig.	ith from
jets per ft. m 2" 31% tubing to 62581 with 36' to 61971. wated with 1000 gals. 20% Hol. water = 3600 paig. On waters unde. San awab 4 times well ki poke. Flowed 25 50 to 100.	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Plushed with 21 had been off & flowed 63 80 in 1 hour three 32	from reati
jets per ft. m 2" 31% tubing to 62581 with 36' to 61971. wated with 1000 gals. 20% Hol. water = 3600 paig. On waters unde. San awab 4 times well ki poke. Flowed 25 50 to 100.	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Plushed with 21 had been off & flowed 63 80 in 1 hour three 32	from reati
jets per ft. m 2" ELE tubing to 6258' with 36' to 6197'. wated with 1000 gals. 20% Hol. wessure = 3600 peig. On warrant rule. San such 4 times well ki oke. Flowed 25 50 to 100.	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Plushed with 21 had been off & flowed 63 80 in 1 hour three 32	from reati
jets per ft. m 2" ELE tubing to 6258' with 36' to 6197'. wated with 1000 gals. 20% Hol. wessure = 3600 peig. On warrant rule. San such 4 times well ki oke. Flowed 25 50 to 100.	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Plushed with 21 had been off & flowed 63 80 in 1 hour three 32	from reati
jets per ft. m 2" 31% tubing to 6258' with 36' to 6197'. wated with 1000 gals. 20% Hol. wessure = 3600 peig. On waters unde. San such 4 times well ki oke. Flowed 25 50 to 100.	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Plushed with 21 had been off & flowed 63 80 in 1 hour three 32	from reati
jets per ft. m 2" 31% tubing to 6258' with 36' to 6197'. wated with 1000 gals. 20% Hol. wessure = 3600 peig. On vacuum ude. San such 4 times well ki oke. Flowed 25 30 in 2 hours minutes thru 13/64" choke. O	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Flushed with 21 ballised off & flowed 63 80 in 1 hour thre 32 thru 16/64 make. Flowed 119 80 in 5 hour 349/1.	from from reacti reals /64**
jets per ft. m 2" 31% tubing to 6258' with 36' to 6197'. wated with 1000 gals. 20% Hol. wessure = 3600 peig. On vacuum ude. San such 4 times well ki oke. Flowed 25 30 in 2 hours minutes thru 13/64" choke. O	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Flushed with 21 ballised off & flowed 63 80 in 1 hour thre 32 thru 16/64 make. Flowed 119 80 in 5 hour 349/1.	from from reacti reals /64**
jets per ft. m 2" 31% tubing to 6258' with 36' to 6197'. wated with 1000 gals. 20% Hol. westers = 3600 peig. On vacuum ride. San such 4 times well ki cke. Flowed 25 30 in 2 hours minutes thru 13/64" choke. O	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Flushed with 21 backed off & flowed 63 % in 1 hour thre 32 thru 16/45 inoke. Flowed 119 % in 5 hor stay 1.	from from reacti reals /64**
jets per ft. m 2" 31% tubing to 6258' with 36' to 6197'. wated with 1000 gals. 20% Hol. wessure = 3600 peig. On vacuus ude. Ren such 4 times well ki oke. Flowed 25 30 in 2 hours minutes thru 13/64" choke. Of understand that this plan of work must receive appro- pany General American Gil Cor	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Flushed with 21 backed off & flowed 63 % in 1 hour thre 32 thru 16/45 inoke. Flowed 119 % in 5 hor stay 1.	from from reacti reals /64**
jets per ft. m 2" 31% tubing to 62581 with 36' to 61971. wated with 1000 gals. 20% Hol. wessure = 3600 peig. On vacuus rude. Ren such 4 times well ki cke. Flowed 25 30 in 2 hours minutes thru 13/64" choke. Co	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Flushed with 21 backed off & flowed 63 % in 1 hour thre 32 thru 16/45 inoke. Flowed 119 % in 5 hor stay 1.	from from reacti reals /64**
jets per ft. M 2" 315 tubing to 6258! with 36' to 6197! The stand with 1000 gals. 20% Hol. The stand with 1000 pals. 20% Hol. The sta	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Flushed with 21 backed off & flowed 63 % in 1 hour thre 32 thru 16/45 inoke. Flowed 119 % in 5 hor stay 1.	from from reacti reals /64**
jets per ft. M 2" 315 tubing to 6258! with 36' to 6197! The stand with 1000 gals. 20% Hol. The stand with 1000 pals. 20% Hol. The sta	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Flushed with 21 backed off & flowed 63 % in 1 hour thre 32 thru 16/45 inoke. Flowed 119 % in 5 hor stay 1.	from from reacti reals /64**
jets per ft. m 2" 31% tubing to 62581 with 36' to 61971. wated with 1000 gals. 20% Hol. wessure = 3600 peig. On vacuus rude. Ren such 4 times well ki cke. Flowed 25 30 in 2 hours minutes thru 13/64" choke. Co	Guiberson EV-30 pa ker & hydrauli an hor freakdown pressure ~ 4000 paig. Max. To at end of treatment. Flushed with 21 backed off & flowed 63 % in 1 hour thre 32 thru 16/45 inoke. Flowed 119 % in 5 hor stay 1.	from from reacti reals /64**