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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
· Siegrilla	
Allottee	
Lease No. Come / 56	

NOTICE OF INTENTION TO DRILL		SUBSECULENT	REPORT OF WATER SHI	IT-OFF	
NOTICE OF INTENTION TO CHANGE PLA			REPORT OF SHOOTING		
NOTICE OF INTENTION TO TEST WATER		1	REPORT OF ALTERING		-03
OTICE OF INTENTION TO REDRILL OR		1 1	REPORT OF REDRILLIN	.:N	
NOTICE OF INTENTION TO SHOOT OR A		1 1	REPORT OF ABANDONM	و المستعمد	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTA	RY WELL HISTORY	Call Call	<u> </u>
OTICE OF INTENTION TO ABANDON W	VELL			K.	
Indian	ABOVE BY CHECK MARI	**** 1	Jeffend	y (20	, 19 _g
ell No. is loca	atedft. fr	$\operatorname{rom}\left\{ S\right\} $ line and	1 1699 ft. from	$\left\{\overline{W}\right\}$ line of sec.	<u></u>
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
V13dest	Rio Arvib	•		ar Marrias	
(Field)	(Count	y or Subdivision)	(State or Territory)	
		other important pro			
tate names of and expected depths to o	6023-5578 A	abota /foot.	free by Doug	11 -/45.200	milen
Foreto Point Lookout lar, 47,000f send. B.	6023-5576 4 ,D. 2000f, Ay	shote /fest, 5. trest 229	free by Doug P, Max and fi	11 w/45,200 mal 27708, w	gallon big 13
Foreto Point Lookout ler, 47,000f seni. B. ani of 9 minutes. Av	6023-9978 4 D. 2000f. Av.	shots /feet, g. trust 229 .P.H. Papfa	free by Pour P, Max and fi rate manafes	11 w/45,200 mal 2790/, w	gallon big 13 930-99
foreto Point Lookout ler, 47,000f send. B. end of 9 minutes. Av 4-9700, 9888-9874, 98	6022-9778 4 (,D, 2000f, Av m. I.R. 24 B. Ma-9898, 985	shots /feet, g. treat 229 .P.H. Pepfe 2-9846, free	free by Pour , Aux and fi rate menafee u/40,000 gal	11 w/45,200 and 2790/, w 9960-9944, 9	gallon bdg 13 930-99 md 90,
foreto Polat Lookout er, 47,000f sent. B. ent of 9 minutes. Av 4-9900, 9002-9074, 90 d. B.D. 2006f, Aug.	6022-5978 4 D. 2000f. Av. No. 1.8. 24 8 Ma-5058, 505 2200f. Her	choke /feek, g. track 229 .P.H. Pegfe 2-9846, frac 2490, Fina	free by Dove 0, Max and fi rate menefue w/40,000 gal 1,1800/. stdg	11 w/45,200 mal 2790/, or 9960-9944, 9 long unter or 1400/ 5 min	gallen hdg 13 930-99 md 90, mtop.
foreto Polet Lookout er, 47,000f seel. B. est of 9 mission. Av 4-9900, 9888-9874, 98 1. B.D. 2006f. Aug. 27 B.P.M. Ro-free 000f 40-60 cest. B.B	6022-9978 4 .D. 2000f. My ng. I.M. 24 B. M2-9998, 995 , 2200f. Must monaton fr.	shoks /fook, g. trust 229 .P.X. Posfu 2-9846, free 2490, Fina 9846-9960 by	free by Doue D, Max and fi rate memotics w/40,000 gal 1 1800/. otto Douall w/ 41	11 w/45,200 mal 27907, s 9960-9944, 9 long unter a 14007 9 min ,000 gallong	pullen bdg 13 930-99 nd 90, utes. vector
forete Polat Lookout er, 47,000f enni. B. eni ef 9 minutes. Av 4-9900, 9003-9074, 90 d. B.D. 2006f, Aug. 27 B.P.H. Ro-Eyno 000f 40-60 enni. B.D B.P.H. Seh B.P. eh 9	6022-9978 4 D. 2000f. My Mg. 1.8. 24 8 Mg-9098, 905 , 2200f. Mgg monatos fr. 9 1.600f. Au	shoke /feek, g. treet 229 .P.H. Pepfe 2-9846, free 2490, Fiss 9846-9960 by g. treet 200 ste C.H. Pe	free by Dove , Max and five rate menafes w/40,000 gal 1 1800/. stdg Dovell w/ 41 0/. Max and rferete 4816.	11 w/45,200 and 27900, s 9960-9944, 9 lone unter a 14000 9 min just 28000, 4600, 9780-9	gallen big 13 990-99 mi 90, when water kny. 776. 9
foreto Polat Lookout ler, 47,000f sund. B. end of 9 minutes. Av 4-9700, 9888-9874, 98 d. B.D. 2000f. Aug. 27 B.P.H. Ro-Eyns 000f 40-60 sund. B.D B.P.H. Set B.P. et 9	6022-9978 4 D. 2000f. Av. 18. I.R. 24 B 162-5098, 905 2200f. Her 2006 Av. 1600f. Av. 1600f. Av. 1830', Perfer 124, 5702-989	choke /fect, g. truck 229 .P.H. Pegfe 2-9846, free 2490, Finn 9846-9960 ty g. truck 200 ste C.H. Pe 6, 9678-9690	free by Dove 0, Max and fi rate memories w/40,000 gal 1 1800/. stdg Dovall w/ 41 0/. Max and rforate 5015.	11 w/45,200 mal 27904, s 9960-9944, 9 lens unter a 1400# 5 miss ,000 gallens final 28004, 9800, 9780-9	gallen big 13 990-99 mi 90, when water Avg. 776, 5
Foreto Polat Lookout ler, 47,000/ seed. B. end of 9 minutes. Av id-9900, 9888-9874, 98 id. B.D. 2006/. Aug. i. 27 B.P.M. Ro-Eyes 1000/ 40-60 seed. B.D B.P.M. Set B.P. et 9 10, 9742-9736, 9730-97	6023-9978 4 .D. 2000f. Av. 10. 2.N. 24 B. 142-5998, 995. 2200f. Here 2006. Av. 2006. Av. 21,600f. Av. 224, 5702-569 24, 5702-569	chote /foot, g. trust 229 .P.H. Pepfe 3-9846, frac 2490, Fina 9846-9960 by g. trust 260 etc C.H. Pe 6, 9678-9670 . B.D. 2600	free by Doue D, Max and fi rate memofee u/40,000 gal L 1800/. olds Douell u/ 41 Dr. Max and rfurcte 5016- free G.H. b	11 w/45,200 and 27907, a 9960-9944, 9 min 14007 5 min 1,000 gallone final 29007, 9000-5 p Douall w/3 & 19007, Her	gallem bdg 13 930-93 md 90, whos. water Aug. 776, 5 4,000
foreto Polet Lookout or, 47,000/ cest. B. ont of 9 minutes. Av 4-9900, 9888-9874, 98 d. B.D. 2006/. Aug. 27 B.P.K. Ro-free 000/ 40-60 cest. B.B B.P.K. Sot B.P. et 9 0, 9742-9736, 9730-97	6023-9978 4 .D. 2000f. My ng. I.R. 24 B. MG-9098, 905 , 2200f. Muss monatur fr. D. 1600f. My PRO', Posture 724, 5702-9896 of 40-40 mod. 5 mission.	shots /foot, g. trust 229 .P.X. Perfe 2-9846, free 2490, Fina 9246-9960 by g. trust 200 ste C.H. Pe 6, 9678-9670	free by Dove , Max and fi rate menefue v/40,000 gal 1,200/. stde Dovell v/ 41 0/. Max and rfurate 5016. free G.H. t J. Avg. tree B.P.M. Ram	11 w/45,200 and 27907, s 9960-9944, 9 lane unter a 14007 9 min 14007, 9 min 28007, 9600, 9760-9 p Dountl w/3 4 19007, ibs: 9969.51 2-7	gallen 6dg 13 930-99 md 90, whose weter Aug. 776, 5 4,000 2700/ /8" 4.
foreto Point Lookout or, 47,000/ cant. B. ont of 9 minutes. Av 4-9900, 9888-9874, 98 4. 8.5. 2006/. Aug. 27 B.P.M. Ro-free 000/ 40-60 cant. B.B B.P.M. Sot B.P. et 9 0, 9742-9798, 9730-97	6022-9978 4 D. 2000f. Av. 10. 2000f. Av. 10. 2000f. Her 10. 2600f. Av. 10. 2600f. Av. 10. 2600f. Av. 10. 2600f. Av. 10. 2000f. Av. 10	shots /foot, g. trust 229 .P.X. Perfe 2-9846, free 2490, Fina 9246-9960 by g. trust 200 ste C.H. Pe 6, 9678-9670	free by Dove C, Max and five memores w/40,000 gal 1,1800/. stdg Downll w/ 410/. Max and rewrite 5018 free G.H. to B.F.M. Rass 110d to flow	11 w/45,200 and 27907, s 9960-9944, 9 lone unter a 14007 5 min ,000 gallane final 28004, 9800, 9780-9 y Donall w/3 6 19007, Haz 9969.51 2-7, 6 Rig relega	gallen 6dg 13 930-99 md 90, mtoo. water Avg. 776, 5 4,000 2700/ /8° 4.
foreto Point Lookout or, 47,000/ enni. B. oni of 9 minutos. Av 4-9900, 9883-9874, 98 4. B.D. 2006/. Ang. . 27 B.P.M. Ro-free 000/ 40-60 enni. B.D B.P.M. Sot B.P. et 9 0, 9743-9736, 9730-97	5 minutes. 2,63. Broke di	shots /foot, g. trust 229 .P.X. Pepfe 2-9846, free 2490, Fina 9846-9960 by g. trust 200 etc C.H. Po 6, 9678-9679 . B.D. 1600 Aug. I.P. 31	B.P.M. Ran Liled to flow	11 w/45,200 mal 27907, s 9960-9944, 9 min 14007 9 min 14007, min 14007, min 19007, min 1	gallon 6dg 13 930.99 md 90, mtoo. vactor Avg. 776, 5 4,000 /8" 4. pd_3t0
forste Point Lockout or, 47,000f east. B. and of 9 minutes. Av 1.9900, 9882-9874, 98 1. 8.D. 2005f. Agg. 27 B.P.M. Ro-free 000f 40-60 east. B.D B.P.M. Set B.P. et 9 0, 9743-9738, 9730-97 Lone unter eat 97,000 Of, stig 1800f after spans. Set et 6003 Luinderstand that this plan of work n	5 minutes. 1 1.83. Broke di must receive approval i	chote /feet, g. trust 229 c. trust 229 c. trust 260 gtd-5960 ty g. trust 260 ate C.S. Pe t. 9678-9690 Aug. I.P. 31 ice & wall for	B.P.M. Ran Liled to flow	11 w/45,200 and 27907, a 9960-9944, 9 lame unter a 14007 9 min ,000 gallone final 25004, 9000, 9700-9 Douall w/3 4 19007, has 9989.51 2-9, Rig release perations may be off	pallon bdg 13 970-99 md 90, water Arg. 774,60 2700/
formin Point Lockout or, 47,000f cond. B. and of 9 minutes. Av 4-9900, 9888-9874, 98 4. B.D. 2005f. Agg. 27 B.P.K. Ro-fyns 000f 40-60 cond. B.D B.P.K. Set B.P. et 9 0, 9743-9738, 9730-97 Lone unter and 37,000 Of, stdg 1800f after apang. Set at 6003	5 minutes. 1 1.83. Broke di must receive approval i	chote /feet, g. trust 229 c. trust 229 c. trust 260 gtd-5960 ty g. trust 260 ate C.S. Pe t. 9678-9690 Aug. I.P. 31 ice & wall for	B.P.M. Ran Liled to flow	11 w/45,200 and 27907, s 9960-9944, 9 lone unter a 14007 9 min 1000 gallane final 28007, 9800, 9780-9 7 Douall w/3 & 19007, then 9969.51' 3-7, h. Rig release perations may coff	pallon ode 13 930-99 md 90, when water Arg. 776, 5 4,000
foreto Point Lookent or, 47,000 and. B. ond of 9 minutes. Av. 4-9900, 9828-9874, 98 d. B.D. 2006, Aug. 27 B.P.K. Ro-free 000f 40-60 and. B.B B.P.K. Set B.P. at 9 0, 9743-9736, 9730-97 Lone unter and 97,000 Of, stdg 1600f after ompany. PACIFIC MURRISH company. PACIFIC MURRISH	5 minutes. 1.63. Broke di must receive approval i	chote /feet, g. trust 229 c. trust 229 c. trust 260 gtd-5960 ty g. trust 260 ate C.S. Pe t. 9678-9690 Aug. I.P. 31 ice & wall for	B.P.M. Ran Liled to flow	RL	90, 13 970-99 14 90, 1400. 1700. 1700. 1719
foreto Point Lookent or, 47,000 and. B. ond of 9 minutes. Av 4-9900, 9882-9874, 98 6. 8.D. 2006, Aug. 27 8.P.M. Ro-free 0000 40-60 and. 8.D B.P.M. Set 8.P. at 9. 7133-9738, 9730-97 Loos unter and 37,000 Of, stdg 1000 after opans. Set at 6003 Tunderstand that this plan of work mompany. PACIFIC SURTEM	5 minutes. 1.63. Broke di must receive approval i	chote /feet, g. trust 229 c. trust 229 c. trust 260 gtd-5960 ty g. trust 260 ate C.S. Pe t. 9678-9690 Aug. I.P. 31 ice & wall for	Befolie Resident to flow	RL	1719
force Point Lookers or, 47,000 and. B. ond of 9 minutes. Av 4-9900, 9888-9874, 98 6. B.D. 2006, Aug. 27 B.P.M. Ro-free 000/ 40-60 and. B.B B.P.M. Set B.P. et 9 0, 9743-9738, 9730-97 look water and 97,000 of, saig 1800/ after opens. Set at 6003 tinderstand that this plan of work n ompany PACIFIC BURSSS	5 minutes. 1.63. Broke di must receive approval i IEST PIPELINE	shots /feet, g. trust 229 .P.M. Peefu 2-9846, fras 2490, Fina 9846-9960 by g. trust 200 ate C.H. Pe 6, 9678-9670 . B.D. 1600 Avg. I.P. 31 inc & wall for in writing by the Goo	B.F.M. Ram alled to flow ogical Survey before o	Paned by Olf	1715 2000.00
furate Point Lookout or, 47,000/ sand. B. ond of 9 minutes. Av 4-9900, 9882-9874, 98 6. B.D. 2005/. Aug. 27 B.P.M. No-fyne 000/ 40-60 cand. B.D B.P.M. Set B.P. et 9 0, 9742-9738, 9730-97 lone vater and 37,000 of, stdg 1600/ after spend. Set et 6003 (understand that this plan of work n mpany PACIFIC BURTHS dressill west Pain 34	5 minutes. 1.63. Broke di must receive approval i IEST PIPELINE	shots /feet, g. trust 229 .P.M. Peefu 2-9846, fras 2490, Fina 9846-9960 by g. trust 200 ate C.H. Pe 6, 9678-9670 . B.D. 1600 Avg. I.P. 31 inc & wall for in writing by the Goo	Befolie Resident to flow	Paned by Olf	1719
forete Point Loobout or, 47,000/ send. B. ond of 9 minutes. Av 1.9900, 9882-9874, 98 1. B.D. 2005/, Aug. 27 B.P.M. No-fyne 000/ 40-60 cend. B.B B.P.M. Set B.P. et 9 0, 9742-9738, 9790-97 Lone vater and 37,000 of, stdg 1600/ after mpany. PACIFIC BURTHS dressill west Pain 34	5 minutes. 1.63. Broke di must receive approval i IEST PIPELINE	chote /feet, g. trust 229 .P.M. Perfe 2-9846, free 2490, Fina 9846-9960 by g. trust 200 etc C.H. Pe 6, 9676-9670 . B.D. 1600 Avg. I.P. 31 inc & wall for in writing by the Geo	B.F.M. Ram alled to flow ogical Survey before o	Paned by Olf	1715 2000.00
Foreto Point Loobout m, 47,000/ sand. B. mi ef 9 minutes. Av. 1-9900, 9888-9874, 98 1. B.D. 2005/. Aug. 27 B.P.M. No-fyne 000/ 40-60 gand. B.B. B.P.M. Set B.P. et 9 0, 9743-9738, 9730-97 Lone vater and 37,000 1, stdg 1600/ after mpany. Set et 6003 "inderstand that this plan of work n mpany. PACIFIC BLRTHM dress 134 West Main 34	5 minutes. 1.63. Broke di must receive approval i IEST PIPELINE	chote /feet, g. trust 229 .P.M. Perfe 2-9846, free 2490, Fina 9846-9960 by g. trust 200 etc C.H. Pe 6, 9676-9670 . B.D. 1600 Avg. I.P. 31 inc & wall for in writing by the Geo	By State of the By	Paned by Olf	171 2009.29