UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

				5.	Lease Number NM-012573
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GAS		1 To 10	N 63 64 25 263		Tribe Name
		A COLOR	₹ .01 . (3)	7.	Unit Agreement Na
Name of Ope	erator	111	A SOLLAND		
BURL	ŊĠŢQN	92 (CON OF E	1	Can Tuan 20-6 lin
RESOL	JACES OIL	& GAS COMPANY	No.	8.	San Juan 30-6 Un Well Name & Numb
	ob of Opera	tor			San Juan 30-6 U
Address & E	Phone No. of Opera 39, Farmington, N	M 87499 (505)	9700	9.	
TO DON TEC	, , , , , , , , , , , , , , , , , , , ,	• • •	6.8 .		30-039-21923
Location of	Well, Footage,	Sec., T, R, M		10.	Field and Pool
1460'FNL.	1470'FWL, Sec.14,	T-30-N, R-7-W, NMP	M		Blanco Mesaverde
	•			11.	County and State
					Rio Arriba Co, 1
		TOTAL WARENES OF Y	OTTOE DEDODT	Отнер	DATA
CHECK APPI	ROPRIATE BOX TO I	NDICATE NATURE OF N	of Action	, v	
Type of Sul	tice of Intent	Abandonment	Chang	e of Pl	
NO	CICE OF THEFTE	Recompletion	New C	construc	tion
X Sul	bsequent Report	Plugging Bac	k Non-F	outine	Fracturing
^ 30	Doduciic report	Casing Repai	r water	Shut o	ff
Fi	nal Abandonment	Altering Cas	sing Conve	ersion t	o Injection
		X_ Other - Pay	add		
		3 to 3 On anothing			
Describ	e Proposed or Com	pleted Operations			
2-1-01	ALDE NO ME NO	BOP. TOOH w/183 jt:	s 2 3/8" tbg.	TIH, ta	g up. SDON.
2-1-01 2-2-01	MIRU. ND WH. NU	BOP. TOOH w/183 jts set @ 5000'. Load	hole w/lg0 b	OT S& VC	T WCI. 100n. IIn.
	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326	set @ 5000'. Load 3-5000', TOC @ 4200	hole w/180 bi '. Good bond	OT S& VC	T WCI. 100n. IIn.
2-2-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326	set @ 5000'. Load 3-5000', TOC @ 4200 5-3 OK TOOH SDO	hole w/180 b)'. Good bond N.	@ 4200-	5000'. PT csg &
2-2-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000	set @ 5000'. Load 33-5000', TOC @ 4200 psi, OK. TOOH. SDOI	hole w/180 by)'. Good bond N. im Lovato BLM	0 4200- 0 TIH,	5000'. PT csg & perf 2 sqz holes
2-2-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval	set @ 5000'. Load 33-5000', TOC @ 4200 psi, OK. TOOH. SDOI to squeeze from J	hole W/180 by)'. Good bond N. im Lovato BLM 3770'. Estab	01 28 KC @ 4200-). TIH, lish ini	perf 2 sqz holes ection. Pump 60
2-2-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G"	set @ 5000'. Load 3-5000', TOC @ 4200 psi, OK. TOOH. SDOI to squeeze from J I. TIH w/pkr, set @ 50/50 poz. Displace	hole W/180 by)'. Good bond N. im Lovato BLM 3770'. Estab	01 28 KC @ 4200-). TIH, lish ini	perf 2 sqz holes ection. Pump 60
2-2-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday	set @ 5000'. Load (3-5000', TOC @ 4200 psi, OK. TOOH. SDO) to squeeze from J I. TIH w/pkr, set @ 50/50 poz. Displaced.	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt:	01 28 KC 0 4200- 0. TIH, Lish inj c. WOC.	perf 2 sqz holes ection. Pump 60 Release pkr, TOO
2-2-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday	set @ 5000'. Load (3-5000', TOC @ 4200 psi, OK. TOOH. SDO) to squeeze from J I. TIH w/pkr, set @ 50/50 poz. Displaced.	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt:	01 28 KC 0 4200- 0. TIH, Lish inj c. WOC.	perf 2 sqz holes ection. Pump 60 Release pkr, TOO
2-2-01 2-3-01 2-5-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC	set @ 5000'. Load [3-5000', TOC @ 4200] psi, OK. TOOH. SDOI to squeeze from J. TIH w/pkr, set @ 50/50 poz. Displaced, tag TOC @ 3765'. Cl wtr. TOOH. TIH,	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt: Drill cmt @ ran CBL @ 3200	25 KG @ 4200-). TIH, lish inj c. WOC. 3765-400 0-4300', OK. TOO	perf 2 sqz holes ection. Pump 60 Release pkr, TOO! 05'. TIH, circ ho TOC @ 3740'. Go
2-2-01 2-3-01 2-5-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC bond @ 3740-4	set @ 5000'. Load [3-5000', TOC @ 4200] psi, OK. TOOH. SDOI to squeeze from J. TIH w/pkr, set @ 50/50 poz. Displaced, tag TOC @ 3765'. Cl wtr. TOOH. TIH, \$4010'. PT sqz to 50	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt: Drill cmt @ ran CBL @ 3200 0 psi/15 min, 21. 4030. 404	28 KC @ 4200-). TIH, Lish inj c. WOC. 3765-400 0-4300', OK. TOO 8, 4056	perf 2 sqz holes ection. Pump 60 Release pkr, TOO! 05'. TIH, circ ho TOC @ 3740'. Go OH. SDON.
2-2-01 2-3-01 2-5-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC bond @ 3740-4	set @ 5000'. Load and a set @ 5000'. Load and a set @ 4200 and a set @ 4200 and a set @ 50/50 poz. Displaced and a set @ 3765'. The set @ 3765'. The set @ 3765'. The set @ 4000, 400 and a set @ 4206 and a set @	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt: Drill cmt @ ran CBL @ 3200 0 psi/15 min, 21, 4030, 404 279, 4289, 42	28 KC @ 4200-). TIH, lish inj c. WOC. 3765-400 0-4300', OK. TOO 8, 4056 91, 4313	perf 2 sqz holes ection. Pump 60 Release pkr, TOO! 55'. TIH, circ ho TOC @ 3740'. Go OH. SDON. , 4083, 4090, 411 3, 4328, 4343, 43
2-2-01 2-3-01 2-5-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC bond @ 3740-4 TIH, perf Lewis 4127, 4131,	set @ 5000'. Load 3-5000', TOC @ 4200 psi, OK. TOOH. SDOI to squeeze from J TIH w/pkr, set @ 50/50 poz. Displaced, tag TOC @ 3765'. Cl wtr. TOOH. TIH, 1010'. PT sqz to 50 w/1 SPF @ 4000, 40 4146, 4206, 4238, 4	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt: Drill cmt @ ran CBL @ 3200 0 psi/15 min, 21, 4030, 404 279, 4289, 42	25 RC @ 4200-). TIH, lish inj c. WOC. 3765-400 0-4300', OK. TOO 8, 4056 91, 4313	perf 2 sqz holes ection. Pump 60 Release pkr, TOOI 55'. TIH, circ ho TOC @ 3740'. Go OH. SDON. , 4083, 4090, 411 3, 4328, 4343, 43 9, 4635, 4760, 47
2-2-01 2-3-01 2-5-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC bond @ 3740-4 TIH, perf Lewis 4127, 4135, 4 4401, 4411, 4	set @ 5000'. Load 3-5000', TOC @ 4200 psi, OK. TOOH. SDOI to squeeze from J TIH w/pkr, set @ 50/50 poz. Displaced, tag TOC @ 3765'. Cl wtr. TOOH. TIH, 1010'. PT sqz to 50 w/1 SPF @ 4000, 40 4146, 4206, 4238, 44 4420, 4444, 4480, 44 4480, 44 4860 4887 4900. 40	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wto Drill cmt @ ran CBL @ 3200 0 psi/15 min, 21, 4030, 404 279, 4289, 42 537, 4560, 45	25 RC 0 4200- 1. TIH, Lish inj c. WOC. 3765-400 0-4300', OK. TOO 8, 4056, 91, 4313 66, 4589	perf 2 sqz holes ection. Pump 60 Release pkr, TOOM D5'. TIH, circ ho TOC @ 3740'. Go DH. SDON. , 4083, 4090, 411 3, 4328, 4343, 43 9, 4635, 4760, 47 0 0.3" diameter h
2-2-01 2-3-01 2-5-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC bond @ 3740-4 TIH, perf Lewis 4127, 4135, 4 4401, 4411, 4 4796, 4843, 4	set @ 5000'. Load 3-5000', TOC @ 4200 psi, OK. TOOH. SDOI to squeeze from J TIH w/pkr, set @ 50/50 poz. Displaced, tag TOC @ 3765'. Cl wtr. TOOH. TIH, 1010'. PT sqz to 50 w/1 SPF @ 4000, 40 4146, 4206, 4238, 44 4420, 4444, 4480, 44 4480, 4860, 4887, 4900, 40 10% aced	hole w/180 brown hole w	25 RC 0 4200- 1. TIH, Lish inj c. WOC. 3765-400 0-4300', OK. TOO 8, 4056 91, 4313 66, 4589 62' w/40	perf 2 sqz holes ection. Pump 60 Release pkr, TOO D5'. TIH, circ ho TOC @ 3740'. Go DH. SDON. , 4083, 4090, 411 3, 4328, 4343, 43 9, 4635, 4760, 47 0 0.3" diameter h
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2-2-01 2-3-01 2-5-01 2-6-01 2-7-01 2-8-01	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC bond @ 3740-4 TIH, perf Lewis 4127, 4135, 4 4401, 4411, 4 4796, 4843, 4 total. Acidi: Frac Lewis w, Brady sd. CO Blow well & CO. Blow well & CO.	set @ 5000'. Load 33-5000', TOC @ 4200 psi, OK. TOOH. SDON to squeeze from J TIH w/pkr, set @ 50/50 poz. Displaced t, tag TOC @ 3765'. Cl wtr. TOOH. TIH, 1010'. PT sqz to 50 w/1 SPF @ 4000, 40 4146, 4206, 4238, 4420, 4444, 4480, 44860, 4887, 4900, 40 22 w/30 bbl 10% aced 786 bbl 75 quality after frac. TOOH. TIH, blow we SDON. Contact Contac	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt: Drill cmt @ ran CBL @ 3200 0 psi/15 min, 21, 4030, 404 279, 4289, 42 537, 4560, 45 930, 4944, 49 tic acid. Dis foam, 1,462, ell & CO. ntinued on backer and correct	0 4200- 1. TIH, 1. Lish inj 2. WOC. 3765-400 0-4300', OK. TOO 8, 4056 91, 4313 66, 4583 62' w/40 place w, 000 SCF	perf 2 sqz holes ection. Pump 60 Release pkr, TOO! D5'. TIH, circ ho TOC @ 3740'. Go: DH. SDON. , 4083, 4090, 411 3, 4328, 4343, 43 9, 4635, 4760, 47 0 0.3" diameter h /149 bbl 2% KCl w N2, 200,000# 20/
2-2-01 2-3-01 2-5-01 2-6-01 2-7-01 2-8-01 I here	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC bond @ 3740-4 TIH, perf Lewis 4127, 4135, 4401, 4411, 4796, 4843, total. Acidi: Frac Lewis w, Brady sd. CO Blow well & CO. Blow well & CO. Blow well & CO.	set @ 5000'. Load 33-5000', TOC @ 4200 psi, OK. TOOH. SDON to squeeze from J TIH w/pkr, set @ 50/50 poz. Displaced to the squeeze from J TIH w/pkr, set @ 50/50 poz. Displaced to the squeeze from J to the sq	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt: Drill cmt @ ran CBL @ 3200 0 psi/15 min, 21, 4030, 404 279, 4289, 42 537, 4560, 45 930, 4944, 49 tic acid. Dis foam, 1,462, ell & CO.	0 4200- 0 TIH, lish inj c. WOC. 0-4300', OK. TOC 8, 4056, 91, 4313, 66, 4589, 62' w/40, place w, 000 SCF	perf 2 sqz holes ection. Pump 60 Release pkr, TOOM D5'. TIH, circ ho TOC @ 3740'. Go OH. SDON. , 4083, 4090, 411 3, 4328, 4343, 43 9, 4635, 4760, 47 0 0.3" diameter h /149 bbl 2% KCl w N2, 200,000# 20/
2-2-01 2-3-01 2-5-01 2-6-01 2-7-01 2-8-01 1. I here	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC bond @ 3740-4 TIH, perf Lewis 4127, 4135, 4 4401, 4411, 4 4796, 4843, 4 total. Acidi: Frac Lewis w, Brady sd. CO Blow well & CO. Blow well & CO.	set @ 5000'. Load 3-5000', TOC @ 4200 psi, OK. TOOH. SDOI to squeeze from J TIH w/pkr, set @ 50/50 poz. Displaced, to tag TOC @ 3765'. Cl wtr. TOOH. TIH, 1010'. PT sqz to 50 w/1 SPF @ 4000, 40 4146, 4206, 4238, 4420, 4444, 4480, 44860, 4887, 4900, 40 2e w/30 bbl 10% aced 786 bbl 75 quality after frac. TOOH. TIH, blow we SDON. Contact Title Regulation Contact	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt: Drill cmt @ ran CBL @ 3200 0 psi/15 min, 21, 4030, 404 279, 4289, 42 537, 4560, 45 930, 4944, 49 tic acid. Dis foam, 1,462, ell & CO. ntinued on backer and correct	2	perf 2 sqz holes ection. Pump 60 Release pkr, TOOI 05'. TIH, circ ho TOC @ 3740'. Go OH. SDON. , 4083, 4090, 411 3, 4328, 4343, 43 9, 4635, 4760, 47 0 0.3" diameter h /149 bbl 2% KCl w N2, 200,000# 20/
2-2-01 2-3-01 2-5-01 2-6-01 2-7-01 2-8-01 I here	MIRU. ND WH. NU TIH w/4 ½" CIBP, ran CBL @ 326 CIBP to 3000 (Verbal approval @ 4000'. TOOH sx Class "G" SD for Sunday TIH w/3 7/8" bit clean w/2% KC bond @ 3740-4 TIH, perf Lewis 4127, 4135, 4401, 4411, 4796, 4843, total. Acidi: Frac Lewis w, Brady sd. CO Blow well & CO. Blow well & CO. Blow well & CO.	set @ 5000'. Load 3-5000', TOC @ 4200 psi, OK. TOOH. SDOI to squeeze from J TIH w/pkr, set @ 50/50 poz. Displaced, to tag TOC @ 3765'. Cl wtr. TOOH. TIH, 1010'. PT sqz to 50 w/1 SPF @ 4000, 40 4146, 4206, 4238, 4420, 4444, 4480, 44860, 4887, 4900, 40 ze w/30 bbl 10% acced 786 bbl 75 quality after frac. TOOH. TIH, blow we SDON. Contact Title Regulation Contact Regulation Title Regulation Contact Contact Regulation Title Regulation Title Regulation Title Regulation Title Title	hole w/180 by '. Good bond N. im Lovato BLM 3770'. Estable w/18 bbl wt: Drill cmt @ ran CBL @ 3200 0 psi/15 min, 21, 4030, 404 279, 4289, 42 537, 4560, 45 930, 4944, 49 tic acid. Dis foam, 1,462, ell & CO. ntinued on backer and correct	0 4200- 0 TIH, lish inj c. WOC. 0-4300', OK. TOC 8, 4056, 91, 4313, 66, 4589, 62' w/40, place w, 000 SCF	perf 2 sqz holes ection. Pump 60 Release pkr, TOO! 05'. TIH, circ ho TOC @ 3740'. Go: OH. SDON. , 4083, 4090, 411 3, 4328, 4343, 43 9, 4635, 4760, 47 0 0.3" diameter h /149 bbl 2% KCl w N2, 200,000# 20/

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