UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Sundry Not	cices and Reports on W	ells		
				,	5.	Lease Number SF-078508
. Ty	pe of Wel	1			6.	If Indian, All. or
GAS					Tribe Name	
Na	me of Ope	rator	6	ef 2 i 1	7.	Unit Agreement Name
	_		×*•			
F	ESOL	NGTON IRCES OTL	& GAS COMPANY			
		011	4 0110 001111111		8.	Well Name & Number
Ad	dress & P	hone No. of Opera	tor			Nordhaus #712
			1 87499 (505) 326-970	0	9.	API Well No. 30-045-27625
		Well Footnes	og T P M		10	Field and Pool
		Well, Footage, S	-31-N, R-9-W, NMPM		10.	Basin Fruitland Coal
13	O FNL, 80	o PEH, Dec.11, 1	31 H, K 3 H, HILL		11.	County and State
						San Juan Co, NM
. c	HECK APPR	OPRIATE BOX TO IN	DICATE NATURE OF NOTI	CE, REPORT, C	THER	DATA
Ту	pe cf Sub	mission	Type of			
_	Not	ice of Intent	Abandonment	Change o	of Pla	ans
			Recompletion			
	X Sub	sequent Report	Plugging Back			
			Casing Repair	Water Sh	nut of	Ef
	Fin	al Abandonment	Altering Casing	Convers	ion to	o Injection
	Fin	al Abandonment	Altering Casing _X_ Other - pump &	Convers	ion to	o Injection
			X Other - pump &	Convers	ion to	o Injection
· ·	Describe	Proposed or Comp	X Other - pump &	Convers	ion to	o Injection
	Describe	Proposed or Comp	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" th	Conversion	ion to	o Injection
	Describe 9-9-99 9-10-99	Proposed or Comp MIRU. ND WH. NU TIH w/6 ½" bit.	X Other - pump & cleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To	Conversion	ion to	o Injection
	Describe 9-9-99 9-10-99 9-11/12-99	Proposed or Comp MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To	Conversion	ion to	o Injection
•	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99	Proposed or Comp MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a control of the circ & CO to 2980'. To a control of the circ & CO to 2960'. SDON.	Convers: liner install g. SDON. COOH w/bit. SI	ion to lation	o Injection
•	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99	Proposed or Comp MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ Circ & CO to TD	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a control of the control of th	Conversible Conver	DON.	t. Flow well. SDON.
•	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99	Proposed or Comp MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ Circ & CO to TD TIH w/bit. CO to	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a CO to 2960'. SDON. & CO to 2960'. SDON. @ 3016'. Tight hole @ CO TD @ 3016'. Work the	Conversion	DON. w/bi @ 29	t. Flow well. SDON.
	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99	Proposed or Comp MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ Circ & CO to TD TIH w/bit. CO to Work thur tight	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a solid control of the Control	Conversion	DON. w/bi @ 29	t. Flow well. SDON.
3.	Describe 9-5-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15/17-99 9-18-99	Proposed or Composed or Compos	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © TD @ 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2016'.	Conversion	OON. w/bi @ 29 /bit.	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON.
3.	Describe 9-5-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15/17-99 9-18-99	Proposed or Composed or Circ & Composed or Circ & Composed or Composed or Composed or Composed or Composed or Circ & Composed or Circ & Circ & Composed or Circ & Compo	X_ Other - pump & Cleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a control of the control of t	Conversible Conver	DON. w/bi @ 29 /bit. DOH w	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 ½" 15.5#
3.	Describe 9-5-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15/17-99 9-18-99	Proposed or Composed or Compos	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © TD @ 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2016'.	Conversible Conver	DON. w/bi @ 29 /bit. DOH w	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 ½" 15.5#
3.	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-18-99 9-19-99	Proposed or Composed or Compos	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © to TD @ 3016'. Work the hole @ 2940'. CO to a ser. Underream hole @ 20 bit thru hole to 3016', set @ 3016'. Lnr to across coal intervals	Conversible Conver	w/bi @ 29-/bit. DOH w	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 ½" 15.5# e-perf @ 2817-2929'
3.	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-18-99 9-19-99	Proposed or Composed or Compos	X_ Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © to TD @ 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2016'. Lnr to across coal intervals Mill perf plugs @ 2812-3/8" 4.7# J-55 tbg,	Conversion	W/bi @ 29 /bit. DOH W t. TI hr pr	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 ½" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one
•	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-18-99 9-19-99	Proposed or Composed or Compos	X Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a solid control of the control	Conversion	W/bi @ 29 /bit. DOH W t. TI hr pr	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 ½" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one
•	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-18-99 9-19-99	Proposed or Composed or Compos	X_ Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © to TD @ 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2016'. Lnr to across coal intervals Mill perf plugs @ 2812-3/8" 4.7# J-55 tbg,	Conversion	W/bi @ 29 /bit. DOH W t. TI hr pr	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 ½" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one
	Describe 9-5-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-15/17-99 9-18-99 9-19-99	Proposed or Commodified MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ Circ & CO to TD TIH w/bit. CO to Work thur tight TIH w/underream TIH w/bit. Work K-55 LT&C ln: & 2970-3014' TIH w/perf mill TIH w/95 jts 2" x 1 ½" x released.	X_ Other - pump & cleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © to TD @ 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2000 the thru hole to 3016'. Lnr to across coal intervals. Mill perf plugs @ 2802-3/8" 4.7# J-55 tbg, 10' x 14' Rhac-z pump	Conversion	W/bi @ 29 /bit. DOH W t. TI hr pr	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 ½" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one
	Describe 9-5-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-15/17-99 9-18-99 9-19-99	Proposed or Commodified MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ Circ & CO to TD TIH w/bit. CO to Work thur tight TIH w/underream TIH w/bit. Work K-55 LT&C ln: & 2970-3014' TIH w/perf mill TIH w/95 jts 2" x 1 ½" x released.	X_ Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © to TD @ 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2016'. Lnr to across coal intervals Mill perf plugs @ 2812-3/8" 4.7# J-55 tbg,	Conversion	W/bi @ 29 /bit. DOH W t. TI hr pr	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 ½" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one
3.	Describe 9-5-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-18-99 9-19-99	Proposed or Commodified MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ & CO to TD TIH w/bit. CO to Work thur tight TIH w/underream TIH w/bit. Work K-55 LT&C ln: & 2970-3014' TIH w/perf mill TIH w/95 jts 2" x 1 ½" x released.	X_ Other - pump & cleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © to TD @ 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2000 the thru hole to 3016'. Lnr to across coal intervals. Mill perf plugs @ 2802-3/8" 4.7# J-55 tbg, 10' x 14' Rhac-z pump	Conversible Conver	w/bi @ 29/bit. DOH w t. TI ar pro	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 %" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one action, OK. RD. Rig
4.	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-18-99 9-19-99	Proposed or Commodified MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ Circ & CO to TD TIH w/bit. CO to Work thur tight TIH w/underreame TIH w/bit. Work K-55 LT&C ln: & 2970-3014' TIH w/perf mill TIH w/95 jts 2" x 1 ½" x released.	X_ Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. Tight hole @ 3016'. Work the hole @ 2940'. CO to 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2016'. Lnr to across coal intervals across	Conversible Conver	w/bi @ 29/bit. DOH w t. TI ar pro	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 %" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one action, OK. RD. Rig
4. igne	Describe 9-5-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-15/17-99 9-18-99 9-20-99 I hereby	Proposed or Commodified MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ & CO to TD TIH w/bit. CO to Work thur tight TIH w/underream TIH w/bit. Work K-55 LT&C ln: & 2970-3014' TIH w/perf mill TIH w/95 jts 2" x 1 ½" x released.	X_ Other - pump & Cleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © to TD @ 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2006 the constant of the constant	Conversible Conver	w/bi @ 29 /bit. DOH w t. TI nr pr 970-3 ND pump	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 %" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one action, OK. RD. Rig
4. igne	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15-99 9-18-99 9-19-99 I hereby a space for Exercise S	Proposed or Commod MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ Circ & CO to TD TIH w/bit. CO to Work thur tight TIH w/underreame TIH w/bit. Work K-55 LT&C ln: & 2970-3014' TIH w/perf mill TIH w/95 jts 2" x 1 ½" x released. The certify that the correction of the	X_ Other - pump & pleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. Tight hole @ 3016'. Work the hole @ 2940'. CO to 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2016'. Lnr to across coal intervals across	Conversible Conver	w/bi @ 29 /bit. DOH w t. TI nr pr 970-3 ND pump	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 ½" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one action, OK. RD. Rig
igne This PPRC ONDI	Describe 9-9-99 9-10-99 9-11/12-99 9-13-99 9-14-99 9-15/17-99 9-18-99 9-19-99 I hereby S space for Exercise Space for Exercis	Proposed or Commodified MIRU. ND WH. NU TIH w/6 ½" bit. Flow well clean TIH w/bit. Circ Circ & CO to TD TIH w/bit. CO to Work thur tight TIH w/underreame TIH w/bit. Work K-55 LT&C ln: & 2970-3014' TIH w/perf mill TIH w/95 jts 2" x 1 ½" x released. The certify that the Correction of the Correction o	X_ Other - pump & Cleted Operations BOP. TOOH w/2-3/8" the Circ & CO to 2980'. To a 3016'. SDON. © 3016'. Tight hole © to TD @ 3016'. Work the hole @ 2940'. CO to 3016'. Underream hole @ 2006 the constant of the constant	Conversible Conver	w/bi @ 29 /bit. DOH w t. TI hr pr 970-3 ND pump	t. Flow well. SDON. 40'. SDON. SDON. /underreamer. SDON. H w/6 jts 5 %" 15.5# e-perf @ 2817-2929' 014'. TOOH w/mill. BOP. NU WH. TIH w/one action, OK. RD. Rig e 9/27/99 ##################################