## UNITED STATES DEPARTMENT OF THE INTERIOR

	Sundry Not	tices and Reports on We	alls 📉 🤼 🧗	
. Typ	pe of Well GAS	<u>(T) (T</u>	5. 6.	Lease Number NM-58887 If Indian, All. or Tribe Name
	GAD	4.		
			80 7	Unit Agreement Name
	me of Operator		(D)	
名	SURLINGTON	& GAS COMPANY	\$ 400 pg 3	rat
	011	, a day coman		Well Name & Number
	dress & Phone No. of Oper		Carolin y	Newco #101
PC	O Box 4289, Farmington, N	M 87499 (505) 326-970	9.	API Well No.
	cation of Well, Footage,	Sec T R M	\ 10.	30-045-26994 Field and Pool
	90'FSL, 1450'FEL, Sec.19,			Basin Fruitland Coa
	,	,	11.	County and State
				San Juan Co, NM
	_X_ Subsequent Report Final Abandonment	Plugging Back Casing Repair Altering Casing X Other - Recavit	Water Shut o	off
13.	Describe Proposed or Com	mpleted Operations		
13.	7-12-00 MIRU. TOOH w/pu	ump & rods. ND WH. NU E	OP. TOOH w/2 3/8	'tbg. SDON.
13.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr	ump & rods. ND WH. NU E r hanger @ 3130', attem	pt to pull free—	'tbg. SDON. no movement. SDON.
3.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil	ump & rods. ND WH. NU E r hanger @ 3130', attem ll. Mill on lnr hanger	npt to pull free— @ 3130'. SDON.	no movement. SDON.
.3.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr	ump & rods. ND WH. NU E c hanger @ 3130', attem ll. Mill on lnr hanger reepoint csg @ 3349'. C	npt to pull free— @ 3130'. SDON.	no movement. SDON.
.3.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr	ump & rods. ND WH. NU E c hanger @ 3130', attem ll. Mill on lnr hanger reepoint csg @ 3349'. S r, pull free. SDON.	npt to pull free— @ 3130'. SDON. Tet cut 5 ½" csg (	no movement. SDON.  3346'. TIH, engage
13.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow	amp & rods. ND WH. NU En hanger @ 3130', attem 11. Mill on lnr hanger reepoint csg @ 3349'. I ', pull free. SDON. tools & 8 jts 5 %" csg w well & CO to TD @ 345	npt to pull free— @ 3130'. SDON. Tet cut 5 %" csg ( g. Blow well & CO	no movement. SDON.  3346'. TIH, engage . SDON.
.3.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIH	ump & rods. ND WH. NU E hanger @ 3130', attemed and the hanger and all mill on lnr hanger reepoint csg @ 3349'. So tools & 8 jts 5 %" csg w well & CO to TD @ 34'. H w/7 jts 5 %" 15.5# K-	npt to pull free—no 3130'. SDON. Tet cut 5 ½" csg ( g. Blow well & CO 75'.	no movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top
13.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIH @ 3166'. Lnr	ump & rods. ND WH. NU E c hanger @ 3130', attem ll. Mill on lnr hanger reepoint csg @ 3349'. G ', pull free. SDON. tools & 8 jts 5 ½" csg w well & CO to TD @ 341 H w/7 jts 5 ½" 15.5# K- r pre-perf @ 3214-59',	npt to pull free—no 3130'. SDON. Tet cut 5 ½" csg ( g. Blow well & CO 75'.	no movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top
13.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIH @ 3166'. Lnr	ump & rods. ND WH. NU E hanger @ 3130', attemed and the hanger and all mill on lnr hanger reepoint csg @ 3349'. It is a pull free. SDON. tools & 8 jts 5 %" csg well & CO to TD @ 345 ft w/7 jts 5 %" 15.5# Ker pre-perf @ 3214-59', mill. SDON.	wpt to pull free— @ 3130'. SDON. Tet cut 5 ½" csg ( g. Blow well & CO '5'. -55 LT&C csg, set & 3428-72' acros	no movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top  coal interval.
.3.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIF @ 3166'. Lnr TIH w/perf m 7-30-00 Mill perf plugs	amp & rods. ND WH. NU En hanger @ 3130', attended in the second of the s	mpt to pull free—mpt to pull free—mpt so pull free—mpt solved to pull free mpt	mo movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top  coal interval.  ill. TIH w/110 jts
13.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIF @ 3166'. Lnr TIH w/perf m 7-30-00 Mill perf plugs	amp & rods. ND WH. NU Exhanger @ 3130', attended at the second of the se	npt to pull free—np 3130'. SDON. Tet cut 5 %" csg of the cut 5 %"	mo movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top  coal interval.  ill. TIH w/110 jts  SDON.
13.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIH @ 3166'. Lnr TIH w/perf m 7-30-00 Mill perf plugs 2 3/8" 4.7#	amp & rods. ND WH. NU Exhanger @ 3130', attended at the second of the se	npt to pull free—np 3130'. SDON. Tet cut 5 %" csg of the cut 5 %"	mo movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top  coal interval.  ill. TIH w/110 jts  SDON.
	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIF @ 3166'. Lnr TIH w/perf m 7-30-00 Mill perf plugs 2 3/8" 4.7# 7-31-00 TIH w/pump & ro	ump & rods. ND WH. NU Exhanger @ 3130', attended in Mill on lnr hanger reepoint csg @ 3349'. The second is a sign of the secon	mpt to pull free— @ 3130'. SDON. Tet cut 5 %" csg ( g. Blow well & CO '5'55 LT&C csg, set & 3428-72' acros 2'. TOOH w/perf m . ND BOP. NU WH. OK. RD. Rig rele	mo movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top  coal interval.  ill. TIH w/110 jts  SDON.
	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIH @ 3166'. Lnr TIH w/perf m 7-30-00 Mill perf plugs 2 3/8" 4.7#	ump & rods. ND WH. NU Exhanger @ 3130', attended in Mill on lnr hanger reepoint csg @ 3349'. The second is a sign of the secon	mpt to pull free— @ 3130'. SDON. Tet cut 5 %" csg ( g. Blow well & CO '5'55 LT&C csg, set & 3428-72' acros 2'. TOOH w/perf m . ND BOP. NU WH. OK. RD. Rig rele	mo movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top  coal interval.  ill. TIH w/110 jts  SDON.
14.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIH @ 3166'. Lnr TIH w/perf m 7-30-00 Mill perf plugs 2 3/8" 4.7# 7-31-00 TIH w/pump & ro	amp & rods. ND WH. NU Exhanger @ 3130', attended at the second comparison of the second comparis	mpt to pull free— @ 3130'. SDON. Tet cut 5 %" csg ( g. Blow well & CO '5'55 LT&C csg, set & 3428-72' acros 2'. TOOH w/perf m . ND BOP. NU WH. OK. RD. Rig rele	mo movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top s coal interval.  ill. TIH w/110 jts SDON. ased.
14.	7-12-00 MIRU. TOOH w/pu 7-13-00 TIH, engage lnr 7-14-00 TOOH. TIH w/mil 7-15-00 TOOH w/mill. Fr fish @ 3130' 7-16-00 TOOH w/fishing 7-17/28-00 TIH w/bit. Blow 7-29-00 TOOH w/bit. TIH @ 3166'. Lnr TIH w/perf m 7-30-00 Mill perf plugs 2 3/8" 4.7# 7-31-00 TIH w/pump & ro	amp & rods. ND WH. NU Exhanger @ 3130', attended. Mill on lnr hanger reepoint csg @ 3349'. The second of the secon	mpt to pull free— @ 3130'. SDON.  Tet cut 5 %" csg of g. Blow well & CO 75'.  -55 LT&C csg, set & 3428-72' acros 2'. TOOH w/perf m ND BOP. NU WH. OK. RD. Rig rele	mo movement. SDON.  3346'. TIH, engage  SDON.  3474'. Lnr top  coal interval.  ill. TIH w/110 jts  SDON.  ased.

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