UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Noti	ices and Report	ts on Wells			
					5.	Lease Number
Type of Well					6.	NMNM012719 If Indian, All. or Tribe Name
			150	73	7.	Unit Agreement Name
. Name of Opera	itor		Aca -		•	one of the second secon
RESOU	IGTQN RCES		49	2002 3		
1435553	OIL	& GAS COMPANY	* 1		8.	Well Name & Number
	one No. of Operator Farmington, NM		326-9700		9.	Howell G Com #300 API Well No.
						30-045-26913
	Vell, Footage, Se 90'FWL, Sec.6, T-		NMPM		10.	Field and Pool Basin Fruitland Coal
	•	,			11.	County and State San Juan Co, NM
2. CHECK APPROL Type of Submi	PRIATE BOX TO INT		OF NOTICE, ype of Acti		THER	DATA
	ce of Intent	Abandonm	ent	Change o		
X Subse	equent Report	Recomple Plugging	Back	New Cons Non-Rout	ine	racturing
		Casing R	epair	Water Sh	ut o	f
Final	l Abandonment	Altering _X_ Other -	Casing	Conversi	on to	o Injection
	Dunana an Comp	leted Operation	ns			
3. Describe	Proposed or Comp.	rocca operació	_			
.3. Describe 1	_	pump & rods. N		P. SDON.		
1/25/02 1/26/02	MIRU. TOOH w/I TOOH w/2-3/8"	pump & rods. N tbg. TIH w/mi	D WH. NU BO		, mo	Dr/mill
1/25/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. Mi	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2	ole clear	i. TO	OH w/mill. ree. TOOH w/8 jts
1/25/02 1/26/02 1/28/02 1/29/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M TIH w/csg spec 5-1/2" csg	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr & csg spear. B	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2	ole clear	ı. TO	OH w/mill. ree. TOOH w/8 jts
1/25/02 1/26/02 1/28/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors of the company of	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr & csg spear. B D. -1/2" 15.5# K- f @ 2621-64',	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg	nole clear 2529'& pu	ill f	OH w/mill. ree. TOOH w/8 jts . Lnr top @ 2599'. 85-2828' across
1/25/02 1/26/02 1/28/02 1/29/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg control Blow well & Control TIH w/8 jts 5- Lnr pre-perion coal intervation 2785-2828'. set @ 2815'	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr & csg spear. B D. -1/2" 15.5# K- f @ 2621-64', al. SDON. ll. Mill perf TOOH w/perf m	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU	nole clear 2529' & pu 3, set @ 2 2743-64', 21-64', 27	830' & 27' \(\delta\) 01-2'	ree. TOOH w/8 jts . Lnr top @ 2599'.
1/25/02 1/26/02 1/28/02 1/29/02 1/30-2/11/02 2/13/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg control Blow well & Control TIH w/8 jts 5- Lnr pre-perion coal intervation 2785-2828'. set @ 2815'	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr & csg spear. B D. -1/2" 15.5# K- f @ 2621-64', al. SDON. ll. Mill perf TOOH w/perf m . SN @ 2793'.	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU	nole clear 2529' & pu 3, set @ 2 2743-64', 21-64', 27	830' & 27' \(\delta\) 01-2'	nee. TOOH w/8 jts . Lnr top @ 2599'. 85-2828' across 2', 2743-64', & 4.7# J-55 tbg,
1/25/02 1/26/02 1/28/02 1/29/02 1/30-2/11/02 2/13/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg control Blow well & Control TIH w/8 jts 5- Lnr pre-perion coal intervation 2785-2828'. set @ 2815'	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr & csg spear. B D. -1/2" 15.5# K- f @ 2621-64', al. SDON. ll. Mill perf TOOH w/perf m . SN @ 2793'.	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU	nole clear 2529' & pu 3, set @ 2 2743-64', 21-64', 27	830' & 27' 01-2'	nee. TOOH w/8 jts . Lnr top @ 2599'. 85-2828' across 2', 2743-64', & 4.7# J-55 tbg,
1/25/02 1/26/02 1/28/02 1/29/02 1/30-2/11/02 2/13/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg control Blow well & Control TIH w/8 jts 5- Lnr pre-perion coal intervation 2785-2828'. set @ 2815'	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr & csg spear. B D. -1/2" 15.5# K- f @ 2621-64', al. SDON. ll. Mill perf TOOH w/perf m . SN @ 2793'.	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU	nole clear 2529' & pu 3, set @ 2 2743-64', 21-64', 27	830' & 27' 01-2'	nee. TOOH w/8 jts . Lnr top @ 2599'. 85-2828' across 2', 2743-64', & 4.7# J-55 tbg,
1/25/02 1/26/02 1/28/02 1/29/02 1/30-2/11/02 2/13/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg control Blow well & Control TIH w/8 jts 5- Lnr pre-perion coal intervation 2785-2828'. set @ 2815'	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr & csg spear. B D. -1/2" 15.5# K- f @ 2621-64', al. SDON. ll. Mill perf TOOH w/perf m . SN @ 2793'.	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU	nole clear 2529' & pu 3, set @ 2 2743-64', 21-64', 27	830' & 27' 01-2'	nee. TOOH w/8 jts . Lnr top @ 2599'. 85-2828' across 2', 2743-64', & 4.7# J-55 tbg,
1/25/02 1/26/02 1/28/02 1/29/02 1/30-2/11/02 2/13/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg control Blow well & Control TIH w/8 jts 5- Lnr pre-perion coal intervation 2785-2828'. set @ 2815'	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr & csg spear. B D. -1/2" 15.5# K- f @ 2621-64', al. SDON. ll. Mill perf TOOH w/perf m . SN @ 2793'.	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU	nole clear 2529' & pu 3, set @ 2 2743-64', 21-64', 27	830' & 27' 01-2'	nee. TOOH w/8 jts . Lnr top @ 2599'. 85-2828' across 2', 2743-64', & 4.7# J-55 tbg,
1/25/02 1/26/02 1/28/02 1/29/02 1/30-2/11/02 2/13/02 2/14/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg d Blow well & Co TIH w/8 jts 5-1 Lnr pre-perion coal interval TIH w/perf mill 2785-2828'. set @ 2815' pump action	pump & rods. N tbg. TIH w/mi ill on lnr han ar, engage lnr & csg spear. B O. -1/2" 15.5# K- f @ 2621-64', al. SDON. ll. Mill perf TOOH w/perf m . SN @ 2793'. , OK. RD. Rig	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU released.	nole clear 2529' & pu 3, set @ 2 2743-64', 21-64', 27 '90 jts 2- WH. TIH v	830' & 27' 01-2'	nee. TOOH w/8 jts . Lnr top @ 2599'. 85-2828' across 2', 2743-64', & 4.7# J-55 tbg,
1/25/02 1/26/02 1/28/02 1/29/02 1/30-2/11/02 2/13/02 2/14/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg control Blow well & Control TIH w/8 jts 5- Lnr pre-perion coal intervation 2785-2828'. set @ 2815'	pump & rods. Notage. TIH w/mi ill on lnr hamar, engage lnr & csg spear. B color of the color of the csg spear. B csg spear. B csg spear. B csg spear. Sh the csg	D WH. NU BO 11. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU released.	nole clear 2529' & pu 1, set @ 2 2743-64', 21-64', 27 '90 jts 2- WH. TIH v	111 f. 830' & 27 '01-2 3/8" 1/pum	Lnr top @ 2599'. 35-2828' across 2', 2743-64', & 4.7# J-55 tbg, p & rods. PT &
1/25/02 1/26/02 1/28/02 1/29/02 1/30-2/11/02 2/13/02 2/14/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg d Blow well & Co TIH w/8 jts 5-1 Lnr pre-perion coal interval TIH w/perf mill 2785-2828'. set @ 2815' pump action	pump & rods. Notage. TIH w/mi ill on lnr hamar, engage lnr & csg spear. B color of the color of the csg spear. B csg spear. B csg spear. B csg spear. Sh the csg	D WH. NU BO ll. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU released.	nole clear 2529' & pu 1, set @ 2 2743-64', 21-64', 27 '90 jts 2- WH. TIH v	111 f. 830' & 27 '01-2 3/8" 1/pum	Lnr top @ 2599'. 85-2828' across 2', 2743-64', & 4.7# J-55 tbg, p & rods. PT &
1/25/02 1/26/02 1/28/02 1/29/02 1/30-2/11/02 2/13/02 2/14/02	MIRU. TOOH w/p TOOH w/2-3/8" TIH w/mill. M: TIH w/csg spectors 5-1/2" csg d Blow well & Co TIH w/8 jts 5-1 Lnr pre-perion coal interval TIH w/perf mill 2785-2828'. set @ 2815' pump action	pump & rods. Notage. TIH w/mi ill on lnr hamar, engage lnr & csg spear. B color of the color of the csg spear. B color of the csg spear. S color of	D WH. NU BO 11. SDON. ger. Circ h hanger @ 2 low well. 55 LT&C csg 2701-22', 2 plugs @ 262 ill. TIH w/ ND BOP. NU released.	nole clear 2529' & pu 1, set @ 2 2743-64', 21-64', 27 '90 jts 2- WH. TIH v	2830' & 27' 201-2:3/8" y/pum	Lnr top @ 2599'. 85-2828' across 2', 2743-64', & 4.7# J-55 tbg, p & rods. PT &