## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

			ices and Repor					i
_						5.	Lease Number	er
. ту	pe of Well GAS				Service Many	6.		All.
Na	me of Oper	2100	<del></del>	/ <b>/</b>		7.	Unit Agreem	ent N
F		YGZQN	& GAS COMPANY		)00 (1)			
Ad	dress & Pho	one No. of Operat	tor			8.		
P	O Box 4289	, Farmington, NM	87499 (505)	326-9700	- 47	9.	Seymour #1E API Well No	
					10 m	Э.	30-045-3002	-
Lo	cation of T	Well, Footage, Se	ec., T, R, M		المستعمدين المستعمدين	10.	Field and P	
179	97'FNL, 108	35'FEL, Sec. 25,	T-31-N, R-9-W	, NMPM			Blanco MV/B	
						11.	County and San Juan Co	State
. CI	HECK APPROI	PRIATE BOX TO INI	DICATE NATURE (	OF NOTICE,	REPORT.	OTHER		
Ty	he or ampura	ssion	Ty	pe of Act	ion			
	_X_ Notic	e of Intent	Abandonme	ent _x	_ Change	of Pla	ns	
			Recomplet	ion	_ New Cor	nstruct	ion	
	Cubaa							
	Subse	equent Report	Plugging	Back	_ Non-Ro		racturing	
		_	Casing Re	Back epair	_ Non-Ro	Shut of	f	
		equent Report  Abandonment	Casing Re	Back epair	_ Non-Ro	Shut of		
	Final	. Abandonment	Casing Re X Altering Other -	Back epair Casing	_ Non-Ro	Shut of	f	
•	Final	_	Casing Re X Altering Other -	Back epair Casing	_ Non-Ro	Shut of	f	-
	Final	Abandonment	Casing Re _X_ Altering Other - eted Operation	Backepair Casing	_ Non-Rot _ Water : _ Convers	Shut of	f Injection	•
	Final Describe P	. Abandonment	Casing Re _X_ Altering Other -  eted Operation he surface dep	Backepair Casing  sth in the	Non-Ros Water s Convers	Shut of sion to	Injection	- ad
	Describe F It is inte	roposed or Completed to change to the surface of	Casing Re X Altering Other -  eted Operation he surface dep asing and ceme	Backepair Casing  sth in the ent will be	Non-Ros Water s Convers subject e altered	Shut of sion to well the design of the sion to the sio	Injection  O 500' inste	ad
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	Describe P It is inte of 200 Hole Size	roposed or Completed to change to the surface of the Depth Interval	Casing Re X Altering Other -  eted Operation he surface dep asing and ceme	Backepair Casing  sth in the ent will be	Non-Ros Water s Convers subject e altered	Shut of sion to well the design of the sion to the sio	f Injection  o 500' inste	ad
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