UNITED STATES											
DEPARTM	INI	OF	THE	INTER	IOF						
BUREAU	OF	LAN	M D	ANAGEM	ENI						

		·		<u> </u>		7: 57	
Ту	pe of Well GAS			41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5. 6.	Lease Number SF-078626 If Indian, All. or Tribe Name
	GAS					7	
	me of Opera					7.	Unit Agreement Nam San Juan 32-9 Unit
F	ESOU	IGTON RCES OIL	& GAS COMPANY				
Ad	ldress & Pho	one No. of Opera	tor	1		8.	Well Name & Number San Juan 32-9 U#20
			87499 (505) 3	26-9700		9.	API Well No. 30-045-27898
		Well, Footage, S		MDM		10.	Field and Pool Basin Fruitland Co
19	O'ESL, 1265	FWL, Sec.10, 1	'-31-N, R-9-W, NI	MPM	A Samuel Commence	11.	County and State San Juan Co, NM
. C	HECK APPROP	RIATE BOX TO IN	DICATE NATURE OF	F NOTICE,	REPORT, (THER	DATA
Ту	pe of Submi			pe of Acti		. c. p.:	
	Notic	ce of Intent	Abandonmen Recomplet:		Change of New Cons		
	X Subse	equent Report	Plugging Casing Rep	Back		ine 1	Fracturing
	Final	Abandonment	Altering (X Other - Re	Casing	Convers		o Injection
•	Describe P	roposed or Comp	oleted Operation	s			
	11-30-00	MIRU. SDON.					
	12-1-00	ND WH. NU BOP. pull free.	TOOH w/2 3/8" - SDON.	tbg. TIH,	engage lı	nr hai	nger. Unable to
	12-2-00	TIH w/overshot	, engage fish @ //mill, mill lnr				w/overshot &
			,/ iii + + + + + + + + + + + + + + + + +				
	12-3-00	Mill on lng ha	nger. TOOH w/mi			r, en	gage fish @ 3180'.
	12-3-00 12-4-00	Mill on lng ha Unable to p Ran freepoint csg spear,	anger. TOOH w/mi bull free. TOOH survey, stuck @ engage fish @ 3	w/csg spea 3398'. Je 180'. Pull	r. SDON. t cut 5 !	∕a″ cs	gage fish @ 3180'. g @ 3395'. TIH w/ /csg spear & 5 jts
		Mill on lng ha Unable to p Ran freepoint csg spear, 5 ½" csg. T Circ & CO to f TOOH w/mill. T	anger. TOOH w/mi bull free. TOOH w survey, stuck @ engage fish @ 3 TH w/mill. SDON Fish @ 3395'. Mi TIH w/csg spear,	<pre>w/csg spea 3398'. Je 180'. Pull . ll fish @ engage fi</pre>	r. SDON. t cut 5 tree. To 3395-340	½″ cs DOH w	g @ 3395'. TIH w/ /csg spear & 5 jts
	12-4-00 12-6-00	Mill on lng ha Unable to p Ran freepoint csg spear, 5 ½" csg. T Circ & CO to f TOOH w/mill. T csg spear & TIH w/bit. Blo TOOH w/bit. TI @ 3183'. Ln	anger. TOOH w/mi. bull free. TOOH w survey, stuck @ engage fish @ 3 TH w/mill. SDON Fish @ 3395'. Mi TH w/csg spear, fish. Blow wel bw well & CO to th w/7 jts 5 ½" ar pre-perf @ 32	<pre>w/csg spea 3398'. Je 180'. Pull . ll fish @ engage fi l. TD @ 3443' 15.5# K-55</pre>	r. SDON. t cut 5 free. To 3395-340 sh @ 340	2" cs DOH w 1'. S 1'. P	g @ 3395'. TIH w//csg spear & 5 jts DON. ull free. TOOH w/ t @ 3443'. Lnr top
	12-4-00 12-6-00 12-7-00 12-8/23-00	Mill on lng ha Unable to p Ran freepoint csg spear, 5 ½" csg. T Circ & CO to f TOOH w/mill. T csg spear & TIH w/bit. Blo TOOH w/bit. TI @ 3183'. Ln SD for holi TIH w/perf mil mill. TIH w	nnger. TOOH w/mi. Survey, stuck @ engage fish @ 3 TH w/mill. SDON Fish @ 3395'. Mi. TH w/csg spear, a fish. Blow well & CO to the w/7 jts 5 ½" ar pre-perf @ 32.day.	<pre>w/csg spea 3398'. Je 180'. Pull . ll fish @ engage fi l. TD @ 3443' 15.5# K-55 73-3358', ugs @ 3273 4.7# J-55</pre>	r. SDON. t cut 5 1 free. To 3395-340 sh @ 340 LT&C cs & 3421-4 -3358', tbg, se	2" cs: DOH w 1'. S 1'. P g, se 1' ac & 342 t @ 3	g @ 3395'. TIH w//csg spear & 5 jts DON. ull free. TOOH w/ t @ 3443'. Lnr top ross coal interval. 1-41'. TOOH w/perf 435'. SN @ 3413'.
	12-4-00 12-6-00 12-7-00 12-8/23-00 12-24-00 12-28-00	Mill on lng ha Unable to p Ran freepoint csg spear, 5 ½" csg. T Circ & CO to f TOOH w/mill. T csg spear & TIH w/bit. Blo TOOH w/bit. TI @ 3183'. Ln SD for holi TIH w/perf mil mill. TIH w ND BOP. NU released.	anger. TOOH w/minul free. TOOH would free. TOOH would free. TOOH would fish @ 3 TH w/mill. SDON Fish @ 3395'. Minul fish. Blow well & CO to the w/7 jts 5 ½" ar pre-perf @ 32.day. I. Mill perf plu/109 jts 2 3/8"	<pre>w/csg spea 3398'. Je 180'. Pull . ll fish @ engage fi l. TD @ 3443' 15.5# K-55 73-3358', ugs @ 3273 4.7# J-55 & rods. PT</pre>	r. SDON. t cut 5 1 free. To 3395-340 sh @ 340 . LT&C cs & 3421-4 -3358', tbg, se & pump	2" cs: DOH w 1'. S 1'. P g, se 1' ac & 342 t @ 3	g @ 3395'. TIH w//csg spear & 5 jts DON. ull free. TOOH w/ t @ 3443'. Lnr top ross coal interval 1-41'. TOOH w/perf 435'. SN @ 3413'.
·	12-4-00 12-6-00 12-7-00 12-8/23-00 12-24-00 12-28-00	Mill on lng ha Unable to p Ran freepoint csg spear, 5 ½" csg. T Circ & CO to f TOOH w/mill. T csg spear & TIH w/bit. Blo TOOH w/bit. TI @ 3183'. Ln SD for holi TIH w/perf mil mill. TIH w ND BOP. NU released.	anger. TOOH w/mi. Sull free. TOOH w survey, stuck @ engage fish @ 3 TH w/mill. SDON Fish @ 3395'. Mi TH w/csg spear, fish. Blow well w well & CO to TH w/7 jts 5 ½" ar pre-perf @ 32 day. I. Mill perf pl w/109 jts 2 3/8" WH. TIH w/pump	<pre>w/csg spea 3398'. Je 180'. Pull . ll fish @ engage fi l. TD @ 3443' 15.5# K-55 73-3358', ugs @ 3273 4.7# J-55 & rods. PT</pre>	r. SDON. t cut 5 1 free. To 3395-340 sh @ 340 . LT&C cs & 3421-4 -3358', tbg, se & pump	z" cs. DOH w 1'. S 1'. P g, se 1' ac & 342 t @ 3 actio	g @ 3395'. TIH w//csg spear & 5 jts DON. ull free. TOOH w/ t @ 3443'. Lnr top ross coal interval. 1-41'. TOOH w/perf 435'. SN @ 3413'. n, OK. RD. Rig

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