or representations as to any matter within its jurisdiction.

UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Sundry Noti	ces and Reports on Wells		
				5.	Lease Number
					SF-078389A
. Typ	pe of Well GAS			્યું) 6. ્યુરે	If Indian, All. or Tribe Name
		41 - 41		7.	Unit Agreement Name
	me of Operato		CAL WAR		San Juan 32-9 Unit
名	ESOUR ESOUR	CES	& GAS COMPANY		
N de	dross & Phon	e No. of Operat		8.	Well Name & Number San Juan 32-9 U #23
			87499 (505) 326-9700	9.	API Well No.
F	O BOX 4203,	rarmingcon, im	*	-	30-045-28849
. Lo	cation of We	ll, Footage, Se	c., T, R, M	10.	Field and Pool
			. 11, T-31-N, R-10-W, NMPN	M	Basin Fruitland Co
			8	11.	County and State San Juan Co, NM
ТУІ	_X_ Subseq	of Intent uent Report Abandonment	Recompletion Plugging Back	Change of Pl. New Construc Non-Routine Water Shut o	tion Fracturing ff
.3.	Describe Pr	oposed or Compl	leted Operations		
	1-27-99		NU BOP. TOOH w/3 ½" & 2		
	1-28-99		ill lnr hgr @ 2649-2656'. spear, engage lnr @ 2656'		
	1 20 00	- TTH w/5 ¼" csa	snear engage inr @ 2656'	. Work free.	
	1-29-99				TOOH w/8 jts 5 ½" ln
		TIH w/6 1/4"	bit. Circ w/air & CO to 1		TOOH w/8 jts 5 ½" ln
	1-30/2-9-99	TIH w/6 1/4" Blow well & CO	bit. Circ w/air & CO to :	3026'. SDON.	
-		TIH w/6 1/4" Blow well & CO CO to TD. TOO	bit. Circ w/air & CO to 1	3026'. SDON. 15.5# K-55 ln	•
-	1-30/2-9-99	TIH w/6 ½" Blow well & CO CO to TD. TOO Lnr top @ TIH w/mill & b	bit. Circ w/air & CO to 3 H w/bit. TIH w/9 jts 5 %" 2700'. Lnr did not hang co it, tag up @ 2836'. Circ o	3026'. SDON. 15.5# K-55 ln prrectly. TO 4 CO to TD. S	OH. SDON. DON.
-	1-30/2-9-99 2-10-99	TIH w/6 ½" Blow well & CO CO to TD. TOO Lnr top @ TIH w/mill & b Circ & CO to T	bit. Circ w/air & CO to 3 . H w/bit. TIH w/9 jts 5 %" 2700'. Lnr did not hang co it, tag up @ 2836'. Circ & CD. TOOH w/mill & bit. TI	3026'. SDON. 15.5# K-55 ln prrectly. TO CO to TD. S H, re-hang lnr	r, set @ 3025'. OH. SDON. DON. @ 3024'. Lnr top
-	1-30/2-9-99 2-10-99 2-11-99 2-13-99	TIH w/6 ½" Blow well & CO CO to TD. TOO Lnr top @ TIH w/mill & b Circ & CO to T @ 2698'.	bit. Circ w/air & CO to 3 H w/bit. TIH w/9 jts 5 ½" 2700'. Lnr did not hang cont, tag up @ 2836'. Circ of the cont of the control of the con	15.5# K-55 ln orrectly. TO & CO to TD. S H, re-hang lnr across coal in	r, set @ 3025'. OH. SDON. DON. @ 3024'. Lnr top tervals. SDON.
	1-30/2-9-99 2-10-99 2-11-99	TIH w/6 ½" Blow well & CO CO to TD. TOO Lnr top @ TIH w/mill & b Circ & CO to T @ 2698'. TIH w/perf mil 3003-23'.	bit. Circ w/air & CO to 3 . H w/bit. TIH w/9 jts 5 %" 2700'. Lnr did not hang co it, tag up @ 2836'. Circ & CD. TOOH w/mill & bit. TI	15.5# K-55 ln prrectly. TO & CO to TD. SH, re-hang lnr across coal in -2839', 2859-7 s 2 3/8" 4.7#	r, set @ 3025'. OH. SDON. DON. @ 3024'. Lnr top tervals. SDON. 8', 2919-61', &
-	1-30/2-9-99 2-10-99 2-11-99 2-13-99	TIH w/6 ½" Blow well & CO CO to TD. TOO Lnr top @ TIH w/mill & b Circ & CO to T @ 2698'. TIH w/perf mil 3003-23'.	bit. Circ w/air & CO to 3 H w/bit. TIH w/9 jts 5 %" 2700'. Lnr did not hang co it, tag up @ 2836'. Circ o D. TOOH w/mill & bit. TII Lnr pre-perf @ 2797-3023' 1. Mill perf plugs @ 2797 TOOH w/mill. TIH w/96 jts	15.5# K-55 ln prrectly. TO & CO to TD. SH, re-hang lnr across coal in -2839', 2859-7 s 2 3/8" 4.7#	r, set @ 3025'. OH. SDON. DON. @ 3024'. Lnr top tervals. SDON. 8', 2919-61', &
-	1-30/2-9-99 2-10-99 2-11-99 2-13-99 2-14-99	TIH w/6 ½" Blow well & CO CO to TD. TOO Lnr top @ TIH w/mill & b Circ & CO to T @ 2698'. TIH w/perf mil 3003-23'. @ 3002'.	bit. Circ w/air & CO to 1. H w/bit. TIH w/9 jts 5 %" 2700'. Lnr did not hang cont, tag up @ 2836'. Circ on the cont of the co	15.5# K-55 ln orrectly. TO & CO to TD. SH, re-hang lnr across coal in -2839', 2859-7 s 2 3/8" 4.7# released.	r, set @ 3025'. OH. SDON. DON. @ 3024'. Lnr top tervals. SDON. 8', 2919-61', &
14./	1-30/2-9-99 2-10-99 2-11-99 2-13-99 2-14-99	TIH w/6 ½" Blow well & CO CO to TD. TOO Lnr top @ TIH w/mill & b Circ & CO to T @ 2698'. TIH w/perf mil 3003-23'. @ 3002'.	bit. Circ w/air & CO to 1. H w/bit. TIH w/9 jts 5 %" 2700'. Lnr did not hang conit, tag up @ 2836'. Circ of the control of the conit. D. TOOH w/mill & bit. TIME the pre-perf @ 2797-3023' in the control of the contr	15.5# K-55 ln orrectly. TO & CO to TD. SH, re-hang lnr across coal in -2839', 2859-7 s 2 3/8" 4.7# released.	r, set @ 3025'. OH. SDON. DON. @ 3024'. Lnr top tervals. SDON. 8', 2919-61', & J-55 EUE tbg, set
(1-30/2-9-99 2-10-99 2-11-99 2-13-99 2-14-99	TIH w/6 ½" Blow well & CO CO to TD. TOO Lnr top @ TIH w/mill & b Circ & CO to T @ 2698'. TIH w/perf mil 3003-23'. @ 3002'.	bit. Circ w/air & CO to 3 H w/bit. TIH w/9 jts 5 %" 2700'. Lnr did not hang co it, tag up @ 2836'. Circ o D. TOOH w/mill & bit. TII Lnr pre-perf @ 2797-3023' 1. Mill perf plugs @ 2797 TOOH w/mill. TIH w/96 jts	15.5# K-55 ln orrectly. TO & CO to TD. SH, re-hang lnr across coal in -2839', 2859-7 s 2 3/8" 4.7# released.	r, set @ 3025'. OH. SDON. DON. @ 3024'. Lnr top tervals. SDON. 8', 2919-61', & J-55 EUE tbg, set
Signe	1-30/2-9-99 2-10-99 2-11-99 2-13-99 2-14-99	TIH w/6 ½" Blow well & CO CO to TD. TOO Lnr top @ TIH w/mill & b Circ & CO to T @ 2698'. TIH w/perf mil 3003-23'. @ 3002'.	bit. Circ w/air & CO to 1. H w/bit. TIH w/9 jts 5 %" 2700'. Lnr did not hang contit, tag up @ 2836'. Circ of D. TOOH w/mill & bit. TIL Lnr pre-perf @ 2797-3023' in Mill perf plugs @ 2797 TOOH w/mill. TIH w/96 jt. ND BOP. NU WH. RD. Rig of the continuous foregoing is true and continuous foregoing fore	15.5# K-55 ln prrectly. TO & CO to TD. S H, re-hang lnr across coal in -2839', 2859-7 s 2 3/8" 4.7# released. rrect. ministrator D	r, set @ 3025'. OH. SDON. DON. @ 3024'. Lnr top tervals. SDON. 8', 2919-61', & J-55 EUE tbg, set