UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Sundry Not	ices and Reports	on Wells.		
. Туј	pe of Wel	1			5.	Lease Number SF-078387 If Indian, All. or Tribe Name
	GAS			153	4583x	
					() A.	Unit Agreement Nam
. Nar	me of Ope	rator			10000 Colon	
Ę	WRL I	NGTON		Sam &	TO THE STATE OF TH	
A	ESU	OIL OIL	& GAS COMPANY	E al	10 A 3	Well Name & Number
	drogg & P	hone No. of Opera	tor	100 C	MOS.	Howell D #4
. Add	O Box 428	9, Farmington, NM	87499 (505) 326	5-97000	, 63 3 .	API Well No.
_	0 2011 ===				202018	30-045-10139
. Lo	cation of	Well, Footage, S	ec., T, R, M	_	10.	Field and Pool
16	50'FNL, 1	.650'FEL, Sec.33,	T-31-N, R-8-W, N	MPM	1.7	Blanco Mesaverde County and State
					11.	San Juan Co, NM
						Dan Jan Jan Jan Jan Jan Jan Jan Jan Jan J
2 0	TECK ADDI	ROPRIATE BOX TO IN	DICATE NATURE OF	NOTICE, I	REPORT, OTHER	DATA
	pe of Sub		Тур	e of Actio	on	
-1		cice of Intent	Abandonmen		Change of Pl	
			Recompletion	on	New Construc	tion
	X Sub	osequent Report			Non-Routine Water Shut	Fracturing
			X Casing Rep		Conversion t	
	Fir	nal Abandonment	Other -	asing	Conversion	o injection
			Other -			
13.	Describe	e Proposed or Comp	oleted Operations			
	2-2-00	MIRU. ND WH. NU BOI	P. Work stuck pkr.	SDON.		
	2-3-00	Work pkr free. TOOK	4 w/2 3/8" tbg & pk	r. SD for	weekend.	TTU w/PRD
	2-7-00	TIH w/3 7/8" bit. I	Blow well & CO to F sg to 750 psi, OK.	SDON	. TOOH W/DIC	. IIII W/KDI/
	2-8-00	TTU w/nkr set @ 8'	on' PT lines to 19	500 psi, OK	. Pump 300 sx	Class "B"
	2-8-00	neat cmt w/2% cal	lcium chloride, 0.2	25 pps floo	ele (354 cu ft	E). WOC. SDON.
	2-9-00	TOOH w/nkr. TIH w/	bit, tag cmt @ 900'	'. Drill cn	it to 1430'. Si	JON.
	2-10-00	Drill cmt to 1470' Pump 8 bbl cmt w/2	. Blow Well. TOOH V	2% super	CBL, .3% Hala	d-344 (9 cu ft).
	2-11-00	MOC SD for week	end.			
		Plankr & TOOH w/p	kr. TIH w/bit. Dri	ll cmt to I	.250'. PT sqz	& csg to 500 psi,
	2-14-00	KIS PAT & TOOM NYE		ut cmt in o	sg @ 830-1500	'. SDON.
	2-14-00	OK TOOH w/bit	TTH w/mill. Ream O	c co to	ERROL Tatab	PRD & TOOH SDON.
	2 15 00	OK. TOOH w/bit.	TIH w/mill. Ream out tag up @ 5150'. Ci	rc & CO to	5300'. Latch	RBP & TOOH. SDON.
	2 15 00	OK. TOOH w/bit.	TIH w/mill. Ream out tag up @ 5150'. Ci	rc & CO to	5300'. Latch	RBP & TOOH. SDON.
	2 15 00	OK. TOOH w/bit.	TIH w/mill. Ream out tag up @ 5150'. Ci	rc & CO to	5300'. Latch	RBP & TOOH. SDON.
	2-15-00 2-16-00	OK. TOOH w/bit. TOOH w/mill. TIH, TIH w/174 jts 2 3/	TIH w/mill. Ream on tag up @ 5150'. Ci 8" 4.7# J-55 tbg,	rc & CO to set @ 5465	5300'. Latch	RBP & TOOH. SDON.
14.	2-15-00 2-16-00	OK. TOOH w/bit. TOOH w/mill. TIH, TIH w/174 jts 2 3/	TIH w/mill. Ream on tag up @ 5150'. Ci 8" 4.7# J-55 tbg,	rc & CO to set @ 5465	5300'. Latch	RBP & TOOH. SDON.
14.	2-15-00 2-16-00	OK. TOOH w/bit.	TIH w/mill. Ream on tag up @ 5150'. Ci 8" 4.7# J-55 tbg, e foregoing is tr	rc & CO to set @ 5465	orrect.	RBP & TOOH. SDON. WH. RD. Rig released.
	2-15-00 2-16-00	OK. TOOH w/bit. TOOH w/mill. TIH, TIH w/174 jts 2 3/	TIH w/mill. Ream on tag up @ 5150'. Ci 8" 4.7# J-55 tbg, e foregoing is tr	rc & CO to set @ 5465	orrect.	RBP & TOOH. SDON.
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