State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

			Sundry Notices and		
				API	# (assigned by OCD) 30-045-20740
1. Ty	pe of Well	L		5.	Lease Number
GAS				Fee	
				6.	State Oil&Gas Lease #
0 37-	me of Ope			7.	Lease Name/Unit Name
	_				
ľ	MERIDIA			0	Bruington Well No.
				8.	Well No.
3. Ad	dress & Pl	hone No. of Opera	ator M 07400 /E05) 226-0700	٩	Pool Name or Wildcat
P	O Box 4289), Farmington, Nr	M 87499 (505) 326-9700	J.	Blanco Pictured Cliffs
4 7		Well Feetage	Sec T P M	. 10.	Elevation: 5770 GR
4. Lo	Cation of	Well, Footage, S	T-31-N, R-11-W, NMPM, S	-	
10	120 FNL, I	700 FWL, Bec.25,	1 31 N, N 11 N, MILIN, D	an ouun oomi-1	
Τ̈ν	pe of Sub	mission	Type of Ac		
_		ice of Intent	Abandonment _	$\underline{\hspace{0.1cm}}$ Change of Pl	
			Recompletion _	New Construc	tion
	X Sub	sequent Report	Plugging Back _	Non-Routine Water Shut o	Fracturing FF
	5 .	1 7 h	X Casing Repair		
	Fin	al Abandonment	Other -	CONVELSION C	o injection
			Other		
13.	Describe	Proposed or Com	pleted Operations		
	4-21-95 4-22-94	TOOH. TIH w/RERBP. PT csg, respectively. TOOH. TIH w/FB per pkr @ 315'2 sgz holes @	BOP. TOOH w/115 jts 1" BP, set @ 2300'. Roll ho no test. No circ through pkr. Made mulitple tool '. Attempt to circ throu 420'. Circ 60 bbl wtr t	le w/1% KCl wtr bradenhead. SD settings, found gh bradenhead.	. Spot 1 sx sd on DN. csg leak @ 400'. FOOH w/pkr. RU, shot
	4-23-95 4-24-95	1000 psi, SI. TIH, tag cmt @ TIH to RBP @ 2 Blow well. SDO	394'. Drill cmt @ 394-43 2300'. Latch onto RBP, T	alcium chloride 5'. PT csg to 1 OOH. TIH w/csg g, landed @ 2507	Pressure up to 000 psi, OK. TOOH. scraper to 2517'.
		1000 psi, SI. TIH, tag cmt @ TIH to RBP @ 2 Blow well. SDO TOOH. TIH w/116	WOC. SDON. 394'. Drill cmt @ 394-43 2300'. Latch onto RBP, T ON.	alcium chloride 5'. PT csg to 1 OOH. TIH w/csg g, landed @ 2507	Pressure up to OOO psi, OK. TOOH. scraper to 2517'. DN BOP. NU WH. RD.
		1000 psi, SI. TIH, tag cmt @ TIH to RBP @ 2 Blow well. SDO TOOH. TIH w/116	WOC. SDON. 394'. Drill cmt @ 394-43 2300'. Latch onto RBP, T ON.	alcium chloride 5'. PT csg to 1 OOH. TIH w/csg g, landed @ 2507	Pressure up to OOO psi, OK. TOOH. scraper to 2517'. DN BOP. NU WH. RD.
		1000 psi, SI. TIH, tag cmt @ TIH to RBP @ 2 Blow well. SD0 TOOH. TIH w/116 Rig released.	WOC. SDON. 394'. Drill cmt @ 394-43 2300'. Latch onto RBP, T ON. jts 1" 1.8# STD STC tbg	alcium chloride 85'. PT csg to 1 OOH. TIH w/csg g, landed @ 2507	Pressure up to 000 psi, OK. TOOH. scraper to 2517'. DN BOP. NU WH. RD.
SIGNI	4-24-95	1000 psi, SI. TIH, tag cmt @ TIH to RBP @ 2 Blow well. SD0 TOOH. TIH w/116 Rig released.	WOC. SDON. 394'. Drill cmt @ 394-43 2300'. Latch onto RBP, T ON. jts 1" 1.8# STD STC tbg	alcium chloride 85'. PT csg to 1 OOH. TIH w/csg g, landed @ 2507	Pressure up to 000 psi, OK. TOOH. scraper to 2517'. DN BOP. NU WH. RD.
SIGNÆ		1000 psi, SI. TIH, tag cmt @ TIH to RBP @ 2 Blow well. SD0 TOOH. TIH w/116 Rig released.	WOC. SDON. 394'. Drill cmt @ 394-43 2300'. Latch onto RBP, T ON.	alcium chloride 85'. PT csg to 1 OOH. TIH w/csg g, landed @ 2507	Pressure up to 000 psi, OK. TOOH. scraper to 2517'. DN BOP. NU WH. RD.