UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Noc.	ices and Reports on We	II.S	
Type of Wei	11	2.3	7 FEB 20 III 1516 6.	If Indian, All. or Tribe Name
Name of Ope				Unit Agreement Nam
-		J. S. Y		
RESO	BREES ^N OTT.	& GAS COMPANY	FEB 2000	Canyon Largo Unit
	012		8.	Well Name & Number
	Phone No. of Opera			Canyon Largo U #27
PO Box 42	89, Farmington, NM	87499 (505) 326-9700	9.	API Well No. 30-039-20945
	f Well, Footage, S 565'FEL, Sec.33, T	ec., T, R, M -25-N, R-6-W, NMPM	A Secretary of the second	Field and Pool Ballard Pict Cliff County and State Rio Arriba Co, NM
. CHECK APP	ROPRIATE BOX TO IN	DICATE NATURE OF NOTIC	CE, REPORT, OTHER	DATA
Type of Su		Type of I		
No	tice of Intent	_X_ Abandonment Recompletion	Change of Pla	ion
X Su	bsequent Report	Plugging Back	Non-Routine H	Fracturing
		Casing Repair	Water Shut of	
F1	nal Abandonment	Other -	Conversion to	o injection
	2450'. Plug #1 Cliffs perfs &	leted Operations BOP. Pump 20 bbl wtr : pump 20 sx Class "B' to cover Fruitland &	" neat cmt inside	csg into Pictured
	MIRU. ND WH. NU 2450'. Plug #1 Cliffs perfs & SDON. TIH, tag TOC @ 2 TOOH w/CIBP. T "B" neat cmt i Fruitland, Kir TIH, tag TOC @ 1 failed. Plug # to cover Ojo A Attempt to PT	BOP. Pump 20 bbl wtr a pump 20 sx Class "B' to cover Fruitland & 411'. TOOH. TIH w/CIB IH to 2411'. Circ hold nside csg @ 1612-2411 tland & Ojo Alamo into 708'. Load hole w/wtr 3: pump 8 sx Class "B lamo formation. TOOH. csg to 500 psi, failed	" neat cmt inside Kirtland formation P, could not reach e clean. Plug #2: ' to cover Picture ervals. TOOH. SDON . Attempt to PT c " neat cmt inside WOC. TIH, tag TOO d. TIH, perf 2 sq	csg into Pictured ons. TOOH. WOC. h setting depth. pump 22 sx Class ed Cliffs, N. sg to 500 psi, csg @ 1418-1708' C @ 1529'. TOOH. z holes @ 395'.
1-21-02	MIRU. ND WH. NU 2450'. Plug #1 Cliffs perfs & SDON. TIH, tag TOC @ 2 TOOH w/CIBP. T "B" neat cmt i Fruitland, Kir TIH, tag TOC @ 1 failed. Plug # to cover Ojo A Attempt to PT Attempt to est wtr. SDON. Attempt to estable tag up @ 1460'	BOP. Pump 20 bbl wtr a pump 20 sx Class "B' to cover Fruitland & 411'. TOOH. TIH w/CIB IH to 2411'. Circ hold nside csg @ 1612-2411 tland & Ojo Alamo into 708'. Load hole w/wtr 3: pump 8 sx Class "B lamo formation. TOOH. csg to 500 psi, failed ablish circ down 8 5/ olish circ down csg & Plug #4: pump 25 sx	" neat cmt inside Kirtland formatic P, could not reach e clean. Plug #2: ' to cover Picture ervals. TOOH. SDON . Attempt to PT c " neat cmt inside WOC. TIH, tag TOO d. TIH, perf 2 sq 8" csg & out brade out bradenhead w/ Class "B" neat c	csg into Pictured ons. TOOH. WOC. h setting depth. pump 22 sx Class ed Cliffs, N. sg to 500 psi, csg @ 1418-1708' C @ 1529'. TOOH. z holes @ 395'. enhead w/18 bbl 30 bbl wtr. TIH, mt inside csg @
1-21-02 1-22-02 1-23-02	MIRU. ND WH. NU 2450'. Plug #1 Cliffs perfs & SDON. TIH, tag TOC @ 2 TOOH w/CIBP. T "B" neat cmt i Fruitland, Kir TIH, tag TOC @ 1 failed. Plug # to cover Ojo A Attempt to PT Attempt to est wtr. SDON. Attempt to estable tag up @ 1460' 443-1460' to c TIH, tag TOC @ 6 bradenhead w/4 neat cmt down csg. WOC. Pump TOOH. TIH, tag 25 sx Class "B	BOP. Pump 20 bbl wtr a pump 20 sx Class "B' to cover Fruitland & 411'. TOOH. TIH w/CIB IH to 2411'. Circ holenside csg @ 1612-2411 tland & Ojo Alamo into 708'. Load hole w/wtr 3: pump 8 sx Class "B lamo formation. TOOH. csg to 500 psi, failerablish circ down 8 5/colish circ down csg & Plug #4: pump 25 sx cover csg leak. TOOH to 50 bbl wtr. TIH to 670 8 5/8" bradenhead anno 0.5 bbl wtr down 8 5 TOC @ 690'. Attempt 3" neat cmt inside csg B for weekend.	" neat cmt inside Kirtland formatic P, could not reach e clean. Plug #2: ' to cover Picture ervals. TOOH. SDOI . Attempt to PT c " neat cmt inside WOC. TIH, tag TOO d. TIH, perf 2 sq. 8" csg & out brade out bradenhead w/ Class "B" neat co o 382'. WOC. SDON e establish circ d '. Plug #5: pump ulus @ 0-295'. No /8" csg. PT csg t to PT csg, failed @ 0-690'. Circ 1	csg into Pictured ons. TOOH. WOC. h setting depth. pump 22 sx Class ed Cliffs, N. sg to 500 psi, csg @ 1418-1708' C @ 1529'. TOOH. z holes @ 395'. enhead w/18 bbl 30 bbl wtr. TIH, mt inside csg @ . lown csg & out 132 sx Class "B" circ out 7/8" o 500 psi, OK Plug #6: pump
1-21-02 1-22-02 1-23-02 1-24-02	MIRU. ND WH. NU 2450'. Plug #1 Cliffs perfs & SDON. TIH, tag TOC @ 2 TOOH w/CIBP. T "B" neat cmt i Fruitland, Kir TIH, tag TOC @ 1 failed. Plug # to cover Ojo A Attempt to PT Attempt to est wtr. SDON. Attempt to estable tag up @ 1460' 443-1460' to c TIH, tag TOC @ 6 bradenhead w/4 neat cmt down csg. WOC. Pump TOOH. TIH, tag 25 sx Class "B valve. TOOH. S	BOP. Pump 20 bbl wtr a pump 20 sx Class "B' to cover Fruitland & 411'. TOOH. TIH w/CIB IH to 2411'. Circ holenside csg @ 1612-2411 tland & Ojo Alamo into 708'. Load hole w/wtr 3: pump 8 sx Class "B lamo formation. TOOH. csg to 500 psi, failerablish circ down 8 5/colish circ down csg & Plug #4: pump 25 sx cover csg leak. TOOH to 50 bbl wtr. TIH to 670 8 5/8" bradenhead anno 0.5 bbl wtr down 8 5 TOC @ 690'. Attempt 3" neat cmt inside csg B for weekend.	" neat cmt inside Kirtland formation P, could not reach e clean. Plug #2: ' to cover Picture ervals. TOOH. SDON . Attempt to PT c " neat cmt inside WOC. TIH, tag TOO d. TIH, perf 2 square 8" csg & out brade out bradenhead w/ Class "B" neat cmo 382'. WOC. SDON e establish circ do '. Plug #5: pump ulus @ 0-295'. No /8" csg. PT csg t to PT csg, failed i @ 0-690'. Circ 1	csg into Pictured ons. TOOH. WOC. h setting depth. pump 22 sx Class ed Cliffs, N. sg to 500 psi, csg @ 1418-1708' C @ 1529'. TOOH. z holes @ 395'. enhead w/18 bbl 30 bbl wtr. TIH, mt inside csg @ . lown csg & out 132 sx Class "B" circ out 7/8" o 500 psi, OK Plug #6: pump
1-21-02 1-22-02 1-23-02 1-24-02	MIRU. ND WH. NU 2450'. Plug #1 Cliffs perfs & SDON. TIH, tag TOC @ 2 TOOH w/CIBP. T "B" neat cmt i Fruitland, Kir TIH, tag TOC @ 1 failed. Plug # to cover Ojo A Attempt to PT Attempt to est wtr. SDON. Attempt to estable tag up @ 1460' 443-1460' to c TIH, tag TOC @ 6 bradenhead w/4 neat cmt down csg. WOC. Pump TOOH. TIH, tag 25 sx Class "B valve. TOOH. S	BOP. Pump 20 bbl wtr a pump 20 sx Class "B' to cover Fruitland & 411'. TOOH. TIH w/CIB IH to 2411'. Circ holenside csg @ 1612-2411 tland & Ojo Alamo into 708'. Load hole w/wtr 3: pump 8 sx Class "B lamo formation. TOOH. csg to 500 psi, failerablish circ down 8 5/clish circ down csg & Plug #4: pump 25 sx cover csg leak. TOOH to 500 bbl wtr. TIH to 670 8 5/8" bradenhead anno 0.5 bbl wtr down 8 5 TOC @ 690'. Attempt 13" neat cmt inside csg ED for weekend. Continue foregoing is true are	" neat cmt inside Kirtland formation P, could not reach e clean. Plug #2: ' to cover Picture ervals. TOOH. SDON . Attempt to PT c " neat cmt inside WOC. TIH, tag TOO d. TIH, perf 2 square 8" csg & out brade out bradenhead w/ Class "B" neat cmo 382'. WOC. SDON e establish circ do '. Plug #5: pump ulus @ 0-295'. No /8" csg. PT csg t to PT csg, failed i @ 0-690'. Circ 1	csg into Pictured ons. TOOH. WOC. h setting depth. pump 22 sx Class ed Cliffs, Sg to 500 psi, csg @ 1418-1708' C @ 1529'. TOOH. Z holes @ 395'. enhead w/18 bbl 30 bbl wtr. TIH, mt inside csg @ . lown csg & out 132 sx Class "B" circ out 7/8" o 500 psi, OK Plug #6: pump bbl cmt out csg

IVIS CO

1-28-02 TIH, tag TOC @ 471'. TOOH. Attempt to PT csg, failed. Establish circ down csg & out bradenhead. Plug #7: pump 50 sx Class "B" neat cmt down csg @ 471' & out csg valve. TOOH. WOC. TIH, tag TOC @ 178'. PT csg to 500 psi, OK. Plug #8: pump 12 sx Class "B" neat cmt down csg @ 0-178'. Circ 1 bbl cmt to surface. ND BOP. Cut off WH. Found cmt down 9' in annulus. Pump 5 sx Class "B" neat cmt to fill annulus. Install dry hole marker w/5 sx Class "B" neat cmt. RD. Rig released.

(Joe Ruybalid was on location for plugging).

Well was plugged and abandoned 1-28-02.