UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

		NM 30586
SUNDRY NOTICES AND R	REPORTS ON WELLS	6. if Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or dee	epen or reentry to a different reservoir.	
Use "APPLICATION FOR PER	MIT" for such proposals	
SUBMIT IN TRIPLICAT	TE	* 7. if Unit or CA, Agreement Designation
Type of Well		
Oil Gas		CARRACAS UNIT
Well Well Other		8. Well Name and No.
2. Name of Operator		CARRACAS 24A #4
ASTAR RESOURCES, INC.		9. API Well No.
3. Address and Telephone No.		30-039-24324
1816 E. MOJAVE ST., FARMINGTON, NM 87401 (505) 599-4300		10. Field and Pool, or Exploratory Area
4 Location of Well (Footage, Sec., T., R., M., or Survey Description)		BASIN FRUITLAND COAL
		11. County or Parish, State
		·
NWNW 790' FNL & 1140' FWL SEC. 24, T-32N, R-5W		RIO ARRIBA, N.M.
		
2. CHECK APPROPRIATE BOX(s) TO INDICATE N	NATURE OF NOTICE, REPORT, OR OTHER	DATA
TYPE OF SUBMISSION		
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other RE PERF & RE FRAC	Dispose Water
		(Note: Report results of multiple completion on Well
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic ac	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta	oroposed work. If well is directionally an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile no cleaned well to a flowback tank and returned	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile no cleaned well to a flowback tank and returned were completed on 05/10/2000.	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile no cleaned well to a flowback tank and returned were completed on 05/10/2000.	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile no cleaned well to a flowback tank and returned were completed on 05/10/2000.	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile nocleaned well to a flowback tank and returned were completed on 05/10/2000. C. BLM, FMTW (Or+3) N-Hall Wall File	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile n cleaned well to a flowback tank and returned were completed on 05/10/2000. C: BLM, FMTW (Or + 3) N-Hall Wall Fyle 4. Thereby tertify that the foregoing is true and correct	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr ed the well to production. Operations	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and started on 04/20/2000 and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile in cleaned well to a flowback tank and returned were completed on 05/10/2000. c: BLM, FMTW (Or+3) N-Hall Wall Rile 4. Thereby tertify that the foregoing is true and correct	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and s started on 04/20/2000 and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile no cleaned well to a flowback tank and returned were completed on 05/10/2000. Co. BLM, FMTN (Or + 3) Note that the foregoing is true and correct formed well to a flowback tank and return that the foregoing is true and correct formed well to a flow that the foregoing is true and correct for the flow	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr ed the well to production. Operations	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and s started on 04/20/2000 and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile in cleaned well to a flowback tank and returned were completed on 05/10/2000. CC. BLM, FMTN (Or + 3) N. Hall well file 4. I hereby tertify that the foregoing is true and correct figned This space for Federal or State office use) This space for Federal or State office use)	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr ed the well to production. Operations	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and started on 04/20/2000 and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile in cleaned well to a flowback tank and returned were completed on 05/10/2000. CC. BLM, FMTN (Or + 3) N. Hall well file 4. I hereby tertify that the foregoing is true and correct figned This space for Federal or State office use) This space for Federal or State office use)	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr ed the well to production. Operations	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and s started on 04/20/2000 and
Vastar elected to reperforate and refrac the flow rates. Reperforated Fruitland Coal fm 3 treated all perfs w/ 1000 gal 10 % formic accontaining 1160 sx 20/40 Brady sand. After 10Rd IJ tbg assembly was run w/ a profile no cleaned well to a flowback tank and returned	e Fruitland Coal in the subject well in 3948" to 3965', 17' w/ 4 spf adding 68 cid followed w/ 60054 gal 25 # Delta cleaning out the 5 1/2" csg to 4036', nipple and WL re-entry guide. No pkr ed the well to production. Operations	an attempt to increase gas holes w/ 0.42" diameter and frac 140 gel w/ sandwedge (PBTD), a 1.9", 2.76#, J-55, EOT at 3945'. Flowed and s started on 04/20/2000 and

*See Instruction on Reverse Side

1AY 3 1 2000

