1. Type of Well

Well

Oil

Gas

Well

or representations as to any matter within its jurisdiction.

Other

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Senal No.

7. If Unit or CA, Agreement Designation

€D U → 5000

8. Well Name and No.

6. If Indian, Allottee or Tribe Name

NM 30585

CARRACAS UNIT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or deepen or reentry to a different reselvoir.

Use "APPLICATION FOR PERMIT--" for such proposals

SUBMIT IN TRIPLICATE

2. Name of Operator	10 13 14 TC	CARRACAS 36 B #15
VASTAR RESOURCES, INC.	11/10/10/19/53	9. API Well No.
Address and Telephone No.		30-039-24414
1816 E. MOJAVE ST., FARMINGTON, NM 87401	(505) 50904300 SEP 2000	10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)	to Ray	BASIN FRUITLAND COAL 11. County or Parish, State
		11. County of Pansil, State
O		
SWSE 1190' FSL & 1850' FEL SEC. 36, T-32N, R-	· · · · · · · · · · · · · · · · · · ·	RIO ARRIBA, NM
2. CHECK APPROPRIATE BOX(s) TO INDICA	TE NATURE OF NOTICE, REPORT, OR OTHER	R DATA
TYPE OF SUBMISSION		
Notice of Intent	Abandonment	Change of Plans
157	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing Other RE-PERF & RE-FRAC	Conversion to Injection
	Other RE-PERF & RE-FRAC	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Vastar elected to reperforate and refra flow rates. Reperforated Fruitland Coal Total 20' w/ 4 spf adding 80 holes w/ 0.42 w/ 80,455 gal 25# /20# Delta frac 14	c the Fruitland Coals in the subject well in fm 3939-3940(1'), 3949-3950 (1'), 3989-40 2" diameter and treated all perfs w/ 500 g 0 gel w/ sandwedge containing 1,500 s	000 (11'), and 4005-4012 (7'), al 10 % formic acid followed ex 20/40 Brady sand. After
Vastar elected to reperforate and refra flow rates. Reperforated Fruitland Coal Total 20' w/ 4 spf adding 80 holes w/ 0.42 w/ 80,455 gal 25# /20# Delta frac 14 cleaning out the 5 1/2" csg to 4219' (PBT profile nipple and WL re-entry guide.	c the Fruitland Coals in the subject well in fm 3939-3940(1'), 3949-3950 (1'), 3989-40 2" diameter and treated all perfs w/ 500 g	2000 (11'), and 4005-4012 (7'), all 10 % formic acid followed ex 20/40 Brady sand. After ambly was run w/ 3 GLM'S ,a well to a flowback tank and
Vastar elected to reperforate and refra flow rates. Reperforated Fruitland Coal Total 20' w/ 4 spf adding 80 holes w/ 0.42 w/ 80,455 gal 25# /20# Delta frac 14 cleaning out the 5 1/2" csg to 4219' (PBT profile nipple and WL re-entry guide. No prepare to return well to production. Open the second of the second	c the Fruitland Coals in the subject well in fm 3939-3940(1'), 3949-3950 (1'), 3989-40 2" diameter and treated all perfs w/ 500 g 0 gel w/ sandwedge containing 1,500 s FD), a 1.9", 2.76#, J-55, 10RD IJ tbg asse o pkr, EOT at 3934'. Flowed and cleaned	2000 (11'), and 4005-4012 (7'), all 10 % formic acid followed ex 20/40 Brady sand. After ambly was run w/ 3 GLM'S ,a well to a flowback tank and
Vastar elected to reperforate and refra flow rates. Reperforated Fruitland Coal Total 20' w/ 4 spf adding 80 holes w/ 0.42 w/ 80,455 gal 25# /20# Delta frac 14 cleaning out the 5 1/2" csg to 4219' (PBT profile nipple and WL re-entry guide. No prepare to return well to production. Opportunity of the foregoing is true and correct signed. A Thereby Certify that the foregoing is true and correct signed.	c the Fruitland Coals in the subject well in fm 3939-3940(1'), 3949-3950 (1'), 3989-40 2" diameter and treated all perfs w/ 500 g 0 gel w/ sandwedge containing 1,500 s FD), a 1.9", 2.76#, J-55, 10RD IJ tbg asse o pkr, EOT at 3934'. Flowed and cleaned	2000 (11'), and 4005-4012 (7'), all 10 % formic acid followed ex 20/40 Brady sand. After ambly was run w/ 3 GLM'S ,a well to a flowback tank and
Vastar elected to reperforate and refra flow rates. Reperforated Fruitland Coal Total 20' w/ 4 spf adding 80 holes w/ 0.42 w/ 80,455 gal 25# /20# Delta frac 14 cleaning out the 5 1/2" csg to 4219' (PBT profile nipple and WL re-entry guide. No prepare to return well to production. Oppose to return well to production. Oppose to return well to production. Oppose to return well to production. This space for Federal or State office user.	c the Fruitland Coals in the subject well in fm 3939-3940(1'), 3949-3950 (1'), 3989-402" diameter and treated all perfs w/ 500 g0 gel w/ sandwedge containing 1,500 sfD), a 1.9", 2.76#, J-55, 10RD IJ tbg assed pkr, EOT at 3934'. Flowed and cleaned perations started on 07/31/2000 and were	Date08/23/2000
Vastar elected to reperforate and refra flow rates. Reperforated Fruitland Coal Total 20' w/ 4 spf adding 80 holes w/ 0.42 w/ 80,455 gal 25# /20# Delta frac 14 cleaning out the 5 1/2" csg to 4219' (PBT profile nipple and WL re-entry guide. No prepare to return well to production. Opportunity that the foregoing is true and correct signed. A Thereby Centrify that the foregoing is true and correct signed.	c the Fruitland Coals in the subject well in fm 3939-3940(1'), 3949-3950 (1'), 3989-402" diameter and treated all perfs w/ 500 g 0 gel w/ sandwedge containing 1,500 s (TD), a 1.9", 2.76#, J-55, 10RD IJ tbg asses pkr, EOT at 3934'. Flowed and cleaned perations started on 07/31/2000 and were	2000 (11'), and 4005-4012 (7'), all 10 % formic acid followed ex 20/40 Brady sand. After ambly was run w/ 3 GLM'S, a well to a flowback tank and completed on 08/22/2000.

*See Instruction on Reverse Side