Form Approved. Budget Bureau No. 42-R1424

UNITED STATES

	PARTMENT OF THE INTERIOR	5. LEASE / KIII-40005
GEOLOGICAL SURVEY		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)		7. UNIT AGREEMENT NAME
_	31–C for such proposals.)	8. FARM OR LEASE NAME Dome Pederol. 24
1. oil gas uvell well other		9. WELL NO.
2. NAME OF OPE	RATOR	21.
	G Gas, Inc.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF C O Mnongy Co	mter (no 717 17th Denver, Co.	Undesignated Gallup
	VELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.)	·	<u> </u>
AT SURFACE: 1920 PWY, 0.510 PETE, AT TOP PROD. INTERVAL: GOING		12. COUNTY OR PARISH 13. STATE Sem Juch H.H.
AT TOTAL DEPT	(H: 0270)	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		37.7
REQUEST FOR APP		15. ELEVATIONS (SHOW DF, KDB, AND WD)
TEST WATER SHUT FRACTURE TREAT SHOOT OR ACIDIZE	OFF	
REPAIR WELL PULL OR ALTER CA	ASING	(NOTE: Report results of multiple completion or zone change on Form 9-330.)
	re 🗌 🛅	change on rotti 4-330.)
MULTIPLE COMPLE CHANGE ZONES ABANDON* (other)	FE [] [] [] [] [] [] [] [] [] [] [] [] []	Single on Form 3–350.)
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PRO including estima	POSED OR COMPLETED OPERATIONS (Clearly state ated date of starting any proposed work. If well is drue vertical depths for all markers and zones pertinen	e all pertinent details, and give pertinent dates,
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PRO including estima	POSED OR COMPLETED OPERATIONS (Clearly state ated date of starting any proposed work. If well is drue vertical depths for all markers and zones pertinent performation in the Townith one hole per none. Acid	e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)* ower Galling from 5140* to 5315
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PRO including estima measured and t	POSED OR COMPLETED OPERATIONS (Clearly state atted date of starting any proposed work. If well is drue vertical depths for all markers and zones pertinent the markers are zone. Acid with one hole per sone. Acid 7 1/0% MTR-100 acid. Fractured Tower Callup with and proposed fracture with 13	e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)* ower Gallup from 5140 to 5315 dized perfs with 1000 gals.
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PRO including estima measured and t 12-21-01 12-22-01	POSED OR COMPLETED OPERATIONS (Clearly state ated date of starting any proposed work. If well is drue vertical depths for all markers and zones pertinent with one hole per none. Acid 7 1/05 MTR-100 acid. Fractured Lower Callup with	e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)* ower Galliup from 5140 to 5315 dized perfs with 1000 gals. 58000 gals. gelled fluid 2000 100 mesh, 67000 20/40
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PRO including estima measured and t 12-21-01 12-22-01 12-23-01 12-27-01	POSED OR COMPLETED OPERATIONS (Clearly state ated date of starting any proposed work. If well is drue vertical depths for all markers and zones pertinent the markers and zones holes in the markers and considerate the call possible to markers and considerate with 1: and considerate with 1: and considerate with 1: webbed well to flow. Whow tented well. Hower Call 12 bil. of ail and 19mañ as Thow was through a 3/8" and	e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and at to this work.)* ower Gallup from 5140 to 5015 dized perfix with 1000 gals. 58000 gals. pelled fluid 2000 100 mesh, 67000 20/40 lup flowed on a 3 hour test a with 1 bbl. water. te. THE 70 msi.
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PRO including estima measured and t 12-21-01 12-22-01 12-23-01 12-27-01	POSED OR COMPLETED OPERATIONS (Clearly state ated date of starting any proposed work. If well is drue vertical depths for all markers and zones pertinent the markers and zones pertinent the markers and zones pertinent with one hole per none. Acid 7 1/90 1702-100 acid. Fractured Tower Callup with and proposed Tracture with 10 and 27000 10/20 pand. Swabbad well to flow. Whow tented well. Fower Call	e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and at to this work.)* ower Gallup from 5140 to 5015 dized perfix with 1000 gals. 58000 gals. pelled fluid 2000 100 mesh, 67000 20/40 lup flowed on a 3 hour test a with 1 bbl. water. te. THE 70 msi.
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PRO including estima measured and t 12-21-01 12-22-01 12-23-01 12-27-11 Subsurface Safety Value 18. I hereby certify t	POSED OR COMPLETED OPERATIONS (Clearly state ated date of starting any proposed work. If well is drue vertical depths for all markers and zones pertinent the markers and zones pertinent the markers and zones pertinent the markers and zones have golden to acid. Fractured Lower Gallup with and proposed fracture with literated proposed fracture with literated well to flow. Swalbad well to flow. Thow tested well. Hower Gallup with a blow tested well and 19mes as the proposed for a blow was through a 3/8" challup with a the foregoing is true and correct.	e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)* ower Gallup from 5140 to 5015 dized perfix with 1000 dals. 58000 dals. pelled fluid 2000 100 mosh, 67000 20/40 lup flowed on a 3 hour test a with 1 bbl. water. Set @
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PRO including estima measured and t 12-21-01 12-22-01 12-23-01 12-27-11 Subsurface Safety Value 18. I hereby certify t	POSED OR COMPLETED OPERATIONS (Clearly state ated date of starting any proposed work. If well is drue vertical depths for all markers and zones pertinent the markers and zones pertinent the markers and zones pertinent the markers and zones hold per none. Acid 7 1/25 MCR-100 acid. Fractured Hower Callup with and proposed Fracture with 1: and proposed Fracture with 1: and 27000; 10/20 acid. Swabbad well to flow. Flow tested well. Hower Callup the condition of all and 19mes acid. Plow was through a 3/8" challed.	e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and it to this work.)* ower Gallup from 5140 to 5015 dized perfix with 1000 dals. 58000 dals. pelled fluid 2000 100 mosh, 67000 20/40 lup flowed on a 3 hour test a with 1 bbl. water. Set @

*See Instructions on Reverse Side

