5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR

	DEPARTMENT OF THE INTERIOR	N00-C-1420-5042
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
		Glin-hos-pah Tomas
SUN	IDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not us reservoir, l	e this form for proposals to drill or to deepen or plug back to a different Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil		Glin Tomas
vell	XX gas other	9. WELL NO.
2. NAM	F OF OPERATOR	#1
	bert L. Bayless	10. FIELD OR WILDCAT NAME
	RESS OF OPERATOR	Wildcat-Gallu ¹ 2
	O. Box 1541, Farmington, NM 87499	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4 100	ATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
halas		Sec. 22, T22N, R6W
AT S	SURFACE: 790' FSL & 1835' FWL	12. COUNTY OR PARISH 13. STATE
	rop prod. Interval: same	Sandoval New Mexico
AT T	OTAL DEPTH: same	14. API NO.
16. CHE	CK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
	ORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
TEST WA FRACTUR SHOOT (REPAIR PULL OF MULTIPL CHANGE ABANDO	LE COMPLETE	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
17. DES	CRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statuding estimated date of starting any proposed work. If well is calculated and true vertical depths for all markers and zones pertined Spud well @ 8:30 p.m. 2-4-83. Drilled 21 joints of 8-5/8", 24.0#/ft., J-55 casing Cemented surface casing with 125 sacks (1 with 2% CaCl ₂ . Good circulation throughout to the surface. Plug down at 3:15 a.m. 2-	te all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and to this work.)* 5 ft. of 12½" hole. Ran 5 and landed at 215 ft. RKB. 48 ft) of Class B cement out job. Circulated cement -5-83. WOC.
17. DES inclumes	CRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statuding estimated date of starting any proposed work. If well is clearly and true vertical depths for all markers and zones pertined. Spud well @ 8:30 p.m. 2-4-83. Drilled 21 joints of 8-5/8", 24.0#/ft., J-55 casing. Cemented surface casing with 125 sacks (1 with 2% CaCl ₂ . Good circulation throughout to the surface. Plug down at 3:15 a.m. 2-Pressure test cement to 600 psi, held OK. weight: 8.8#/gal.; viscosity: 34 sec./c	d. M. the all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and not to this work.)* 5 ft. of 12½" hole. Ran 5 and landed at 215 ft. RKB. 48 ft) of Class B cement out job. Circulated cement -5-83. WOC. Drilling at 1485 ft. Mud at.; water loss: 6 c.c.
17. DES inclumea	CRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statuding estimated date of starting any proposed work. If well is casured and true vertical depths for all markers and zones pertined. Spud well @ 8:30 p.m. 2-4-83. Drilled 21 joints of 8-5/8", 24.0#/ft., J-55 casing Cemented surface casing with 125 sacks (1 with 2% CaCl ₂ . Good circulation throughout to the surface. Plug down at 3:15 a.m. 2-	d. M. the all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and not to this work.)* 5 ft. of 12½" hole. Ran 5 and landed at 215 ft. RKB. 48 ft) of Class B cement out job. Circulated cement -5-83. WOC. Drilling at 1485 ft. Mud at.; water loss: 6 c.c.
17. DES inclumes 5-83	CRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statuding estimated date of starting any proposed work. If well is casured and true vertical depths for all markers and zones pertined. Spud well @ 8:30 p.m. 2-4-83. Drilled 21 joints of 8-5/8", 24.0#/ft., J-55 casing Cemented surface casing with 125 sacks (1 with 2% CaCl ₂ . Good circulation throughout to the surface. Plug down at 3:15 a.m. 2-Pressure test cement to 600 psi, held OK. weight: 8.8#/gal.; viscosity: 34 sec./c	te all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and not to this work.)* 5 ft. of 12½" hole. Ran 5 and landed at 215 ft. RKB. 48 ft) of Class B cement out job. Circulated cement -5-83. WOC. Drilling at 1485 ft. Mud at.; water loss: 6 c.c. al.; viscosity: 35 sec./qt.;
17. DES inclumes 5-83 6-83 7-83	CRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statuding estimated date of starting any proposed work. If well is casured and true vertical depths for all markers and zones pertined. Spud well @ 8:30 p.m. 2-4-83. Drilled 21 joints of 8-5/8", 24.0#/ft., J-55 casing. Cemented surface casing with 125 sacks (1 with 2% CaCl2. Good circulation throughout to the surface. Plug down at 3:15 a.m. 2- Pressure test cement to 600 psi, held OK. weight: 8.8#/gal.; viscosity: 34 sec./c. Drilling @ 2710 ft., Mud weight: 9.0#/gawater loss: 9 c.c. ace Safety Valve: Manu. and Type reby certify that the foregoing is true and correct	te all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and not to this work.)* 5 ft. of 12½" hole. Ran 5 and landed at 215 ft. RKB. 48 ft) of Class B cement out job. Circulated cement -5-83. WOC. Drilling at 1485 ft. Mud at.; water loss: 6 c.c. 11.; viscosity: 35 sec./qt.;
17. DES inclumed 5-83 6-83 7-83 Subsurfa	CRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statuding estimated date of starting any proposed work. If well is casured and true vertical depths for all markers and zones pertined. Spud well @ 8:30 p.m. 2-4-83. Drilled 21 joints of 8-5/8", 24.0#/ft., J-55 casing. Cemented surface casing with 125 sacks (1 with 2% CaCl2. Good circulation throughout to the surface. Plug down at 3:15 a.m. 2- Pressure test cement to 600 psi, held OK. weight: 8.8#/gal.; viscosity: 34 sec./c. Drilling @ 2710 ft., Mud weight: 9.0#/gawater loss: 9 c.c. ace Safety Valve: Manu. and Type reby certify that the foregoing is true and correct	d. M. The all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and not to this work.)* The all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and not to this work.)* The all pertinent details, and give pertinent dates locations and locat
17. DES inclumes 5-83 6-83 7-83	CRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statuding estimated date of starting any proposed work. If well is discursed and true vertical depths for all markers and zones pertined. Spud well @ 8:30 p.m. 2-4-83. Drilled 21 joints of 8-5/8", 24.0#/ft., J-55 casing. Cemented surface casing with 125 sacks (1 with 2% CaCl ₂ . Good circulation throughout to the surface. Plug down at 3:15 a.m. 2- Pressure test cement to 600 psi, held OK. weight: 8.8#/gal.; viscosity: 34 sec./c. Drilling @ 2710 ft., Mud weight: 9.0#/gawater loss: 9 c.c. ace Safety Valve: Manu. and Type reby certify that the foregoing is the and correct Operator	d. M. The all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and not to this work.)* The substitution of the substitut
17. DES inclumed 5-83 6-83 7-83 Subsurfa	CRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statuding estimated date of starting any proposed work. If well is casured and true vertical depths for all markers and zones pertined. Spud well @ 8:30 p.m. 2-4-83. Drilled 21 joints of 8-5/8", 24.0#/ft., J-55 casing. Cemented surface casing with 125 sacks (1 with 2% CaCl2. Good circulation throughout to the surface. Plug down at 3:15 a.m. 2- Pressure test cement to 600 psi, held OK. weight: 8.8#/gal.; viscosity: 34 sec./c. Drilling @ 2710 ft., Mud weight: 9.0#/gawater loss: 9 c.c. ace Safety Valve: Manu. and Type reby certify that the foregoing is true and correct	d. M. te all pertinent details, and give pertinent dates directionally drilled, give subsurface locations and not to this work.)* 5 ft. of 12¼" hole. Ran 5 and landed at 215 ft. RKB. 48 ft) of Class B cement out job. Circulated cement cement cement. 5-83. WOC. Drilling at 1485 ft. Mud. pt.; water loss: 6 c.c. al.; viscosity: 35 sec./qt.; Set @Ft.

*See Instructions on Reverse Side

FEB 8 1983

