NM OIL CONS. COMMISSION

Dy er DD

Form 9-331 (May 1963)

United STATES10

SUBMIT IN TRIPLICATE.

Form approved. Budget Bureau No. 42-R1424.

5F/file

DEPA	RTMENT OF THE INTE	RIOR verse side)	5. LEASE DESIGNATION AND SERIAL N
GEOLOGICAL SURVEY		NM 19441	
SUNDRY N (Do not use this form for p	OTICES AND REPORTS	ng back to a different reservoir.	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
		RECEIVED	7. UNIT AGREEMENT NAME
OIL X GAS OTH	ER		8. FARM OR LEASE NAME
NAME OF OPERATOR		JUL 22 1982	Gulf Federal
MORRIS R. ANTWEIL	<u> </u>		9. WELL NO.
	the New Morriso 882/	O. C. D.	1
LOCATION OF WELL (Report location	bbs, New Mexico 8824	any State requirements.	10. FIELD AND POOL, OR WILDCAT
See also space 17 below.) At surface			Wildcat 11. SEC., T., E., M., OR BLK. AND
1980' FNL & 1980'	FWL of Section 31		SURVEY OR ARMA
			Sec 31 - T19S-R30E
. PERMIT NO.	15. ELEVATIONS (Show whether	er DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	3323.1 GR		Eddy NM
Check		e Nature of Notice, Report, o	r Other Data
			SEQUENT REPORT OF:
NOTICE OF	INTENTION TO:		REPAIRING WELL
TEST WATER SHUT-OFF	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING
FRACTURE TREAT	ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT*
	- - - - - -	(Other)	ults of multiple completion on Well
SHOOT OR ACIDIZE	CHANGE PLANS		
(Other) 17. DESCRIBE PROPOSED OR COMPLET proposed work. If well is conent to this work.) 1660' TD; 1618' PF Squeezed with 125	ED OPERATIONS (Clearly state all pert lirectionally drilled, give subsurface 3TD; Perforations 1620 sx. Perforations 15	Completion or Reconsistence of the Completion of Reconsistence of the Completion of Reconsistence of the Completion of Reconsistence of Reconsistence of the Completion of Reconsistence of Reconsistence of Completion of Reconsistence of Reconsistence of Completion of Comple	mpletion Report and Log form.) ites, including estimated date of starting rical depths for all markers and zones in the starting rical depths for all markers and zones.
1660' TD; 1618' PF Squeezed with 125 4½" casing circular Proposed to Plug at 1. Spot 15 sk plus 3. Spot 15 sk sur	BTD; Perforations 1620 sx. Perforations 153 ated to surface with and Abandon as following from 1450' to 1618 arg from 275' to 425' arface plug with market	Completion or Reconsinent details, and give pertinent da locations and measured and true velocities and true velocities are detailed. The complete series across 7-5/8" casing series.	tes, including estimated date of starting ritical depths for all markers and zones in the starting of the star
17. DESCRIBE PROPOSED OR COMPLETION proposed work. If well is dener to this work). 1660' TD; 1618' PF Squeezed with 125 4½" casing circular Proposed to Plug at 1. Spot 15 sk plug 2. Spot 15 sk plug 2. Spot 15 sk sum Change in Secretary if	BTD; Perforations 1620 sx. Perforations 1520 ated to surface with and Abandon as following from 1450' to 1618 arg from 275' to 425' arface plug with marker plugging productions and Abandon as following from 275' to 425' arface plug with marker plugging productions and area.	Completion or Recogninent details, and give pertinent da locations and measured and true versions and measured and true versions are detailed. 6'-1649' (13 holes); 88'-1600' Produced 10. cement. 6: acorss perfs. across 7-5/8" casing services.	tes, including estimated date of starting ritical depths for all markers and zones in the starting ritical d
17. DESCRIBE PROPOSED OR COMPLETI Proposed work. If well is ment to this work.)* 1660' TD; 1618' PF Squeezed with 125 4½" casing circular Proposed to Plug at 1. Spot 15 sk plug 2. Spot 15 sk plug 3. Spot 15 sk sum Change in Secretary at Cement proposed to Plug at 1. Spot 15 sk sum Change in Secretary at 1. Secretary at 1. Spot 15 sk sum Change in Secretary at 1. Secretary at 1. Spot 15 sk sum Change in Secretary at 1. Secretary at 1. Spot 15 sk sum Change in Secretary at 1. Secretary at 1. Spot 15 sk sum Change in Secretary at 1. Secretary at 1. Spot 15 sk sum Change in Secretary at 1. Secretary at 1. Secretary at 1. Spot 15 sk sum Change in Secretary at 1. Secretary a	BTD; Perforations 1620 sx. Perforations 1520 ated to surface with and Abandon as following from 1450' to 1618 arg from 275' to 425' arface plug with marker plugging products of the start area.	Completion or Reconsinent details, and give pertinent da locations and measured and true velocities and true velocities are detailed. The complete series across 7-5/8" casing series.	tes, including estimated date of starting ritical depths for all markers and zones. 2 BWPD w/ trace of oil. Shoe inside 42 casing.
17. DESCRIBE PROPOSED OR COMPLETI Proposed work. If well is conent to this work.)* 1660' TD; 1618' PF Squeezed with 125 4½" casing circular Proposed to Plug at 1. Spot 15 sk plug 2. Spot 15 sk plug 3. Spot 15 sk sum Change in Secretary it cement at 1. Cement proposed to Plug at 1. Spot 15 sk plug 2. Spot 15 sk sum Change in Secretary it 1. Cement proposed to Plug at 1. Spot 15 sk sum Change in Secretary it 1. Secretary it 1. Spot 15 sk sum Change in Secretary it 1. Secretary it 1. Spot 15 sk sum Change in Secretary it 1. Secretary it 1. Spot 15 sk sum Change in Secretary it 1. Secretary it 1	BTD; Perforations 1620 sx. Perforations 1520 ated to surface with and Abandon as following from 1450' to 1618 ag from 275' to 425' aface plug with marker plugging products of the standards of the standards of the standards of the standards.	Completion or Recominent details, and give pertinent da locations and measured and true velocities and measured and true velocities. 38'-1649' (13 holes); 38'-1600' Produced 10. cement. 3: 4 acorss perfs. 4 across 7-5/8" casing str. 4 25'-/2 4 25'-/2	tes, including estimated date of starting ritical depths for all markers and zones. 2 BWPD w/ trace of oil. Shoe inside 42 casing.
(Other) 17. DESCRIBE PROPOSED OR COMPLETI proposed work. If well is denent to this work.)* 1660' TD; 1618' PF Squeezed with 125 4½" casing circular Proposed to Plug at 1. Spot 15 sk plug 2. Spot 15 sk plug 3. Spot 15 sk sum Change in Secretary at Cement of Cement	BTD; Perforations 1620 sx. Perforations 1520 ated to surface with and Abandon as following from 1450' to 1618 ag from 275' to 425' aface plug with marker plugging products of the standards of the standards of the standards of the standards.	Completion or Recominent details, and give pertinent da locations and measured and true velocities and measured and true velocities. 38'-1649' (13 holes); 38'-1600' Produced 10. cement. 3: 4 acorss perfs. 4 across 7-5/8" casing str. 4 25'-/2 4 25'-/2	tes, including estimated date of starting ritical depths for all markers and zones. 2 BWPD w/ trace of oil. 3 Plug shoe inside 42 casing.

*See Instructions on Reverse Side

FOR

JAMES A. GILLHAM

DISTRICT SUPERVISOR