Form 9-331 (May 1963)		UNITED STA	TES	SUBMIT IN TRIPLICATIONS OF) re-		u No. 42-R1424.	
•		MENT OF TH)K verse side)	SF O		AND SERIAL NO.	
		GEOLOGICAL S					E OR TRIBE NAME	
SUN	NDRY NO	TICES AND RE	EPORTS O	N WELLS		-4		
(Do not use thi	s form for property Use "APPLIC	osals to drill or to dec CATION FOR PERMIT	epen or plug back '—" for such pro	rk to a different reservoir. possis.)		e de la companya de l	· /	
1.					7. UNIT	AGREEMENT NA	EM.	
OIL GAS WELL	X OTHER				1			
2. NAME OF OPERATOR					1 .	OR LBASE NAI	c)d	
	Tenneco	Oil Company			Flore			
3. ADDRESS OF OPERATO		December Co	-lowedo		9. WELL	NO.		
Box 1714, Durango, Colorado 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.					I	10. FIELD AND POOL, OR WILDCAT		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface					1.	Blanco Pictured Cliffs		
1670 FNL 1070 FEL						11. SEC., T., B., M., OR BLK. AND		
Unit H					S	SURVEY OR AREA		
	OHIO H				Sect	ion 22 29	en ew	
14. PERMIT NO.		15. BLEVATIONS (SI	how whether DF, 1	RT, GR, etc.)	1,	NTY OR PARISH	i .	
		5793 GR			San	Juan	New Mexico	
16.	Check A	oppropriate Box To	Indicate No	iture of Notice, Report,	or Other Da	fa i	• •	
	NOTICE OF INTE				BREQUENT REPO		•	
			. — 1			REPAIRING 1	war.	
TEST WATER SHUT-	-OFF	PULL OR ALTER CASIN	46	WATER SHUT-OFF FRACTURE TREATMENT	X	ALTERING C		
FRACTURE TREAT		MULTIPLE COMPLETE ABANDON*		SHOOTING OR ACIDIZING	 	ABANDONME	. []	
SHOOT OR ACIDIZE		CHANGE PLANS		(Other)				
		CHANGE I DANS		(Note: Report re Completion or Re	esults of multip	ie completion ort and Log fo	on Well	
proposed work. nent to this work. 3-8-66 performance and perf	orated 229	no obsili oo ha		details, and give pertinent one and measured and true of the control of the contr	dates, including vertical depths i ations wi ting on p	th 30,000	o# sand	
(Other) 17. DESCRIBE PROPOSED proposed work, nent to this work.	orated 229	no obsili oo ha		details, and give pertinent one and measured and true of	dates, including vertical depths i ations wi ting on p	th 30,000	- n 😩	
(Other) 17. DESCRIBE PROPOSED proposed work, nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha		details, and give pertinent one and measured and true of	dates, including retrical depths. The properties of the properties	th 30 political to see an off particles of the second section of the second sec	o# sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha		details, and give pertinent one and measured and true of	dates, including vertical depths i ations wi ting on p	th 30 per 1 sand the sand beautiful to sand the	of sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha		details, and give pertinent one and measured and true of	dates, including the properties of the propertie	th 30 per 1 sand the sand beautiful to sand the	# sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2 OF Test 43	details, and give pertinent ons and measured and true views and measured and true views are selected and true view	dates, including the properties of the propertie	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	of sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2 OF Test 43	details, and give pertinent ons and measured and true views and measured and true views are selected and true view	dates, including the property of the property	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	# sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2 OF Test 43	details, and give pertinent one and measured and true of	dates, including the properties of the propertie	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	# sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2 OF Test 43	details, and give pertinent one and measured and true one and measured and true on the control of the control o	dates, including the properties of the propertie	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	# sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2 OF Test 43	details, and give pertinent ons and measured and true views and measured and true views are selected and true view	dates, in the properties of th	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	# sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2	details, and give pertinent one and measured and true one and measured and true one	dates, in the properties of th	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	# sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2	details, and give pertinent one and measured and true one and measured and true on the control of the control o	dates, in the by brownedges of strengt stellows the box of the box	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	of sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2	details, and give pertinent one and measured and true one and true one and measured and true on and measured and true on and true on and measured and m	dates, in the by brownedges of strengt stellows the box of the box	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	# sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2	details, and give pertinent one and measured and true one and true one and measured and true on and measured and true on and true on and measured and m	dates, in the properties of th	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	sand	
(Other) 17. DESCRIBE PROPOSED proposed work, nent to this work. 3-8-66 perfc. & 30,000 gs.	orated 229	no obsili oo ha	oles. 2-2	details, and give pertinent one and measured and true one and true one and measured and true on and measured and true on and true on and measured and m	dates, in the by brownedges of strengt stellows the box of the box	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perf. & 30,000 ga. 4-2-66, com	orated 229 llons wate pleted.	00-2334, 22 hor. 4-2-66 A	oles. 2-2	details, and give pertinent one and measured and true one and true one and measured and true on and measured and true on and true on and measured and m	dates, in the by brownedges of strengt stellows the box of the box	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	sand	
(Other) 17. DESCRIBE PROFOSED proposed work. nent to this work. 3-8-66 perf(& 30,000 gs.) 4-2-66, com	orated 229 llons wate pleted.	00-2334, 22 hor. 4-2-66 A	oles. 2-2 OF Test 4:	APR 1 1956 S. GEOLOGICAL SURVEY FARMINGTON, N. M.	date: O to the properties of the above the property of the solution of the property of the solution being plaint of the solution of the soluti	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	sand	
(Other) 17. DESCRIBE PROPOSED Proposed work. nent to this work. 3-8-66 perf. & 30,000 ga. 4-2-66, com	orated 229 llons water pleted.	is true and correct	oles. 2-2 OF Test 4:	details, and give pertinent one and measured and true one and true one and measured and true on and measured and true on and true on and measured and m	date: O to the properties of the above the property of the solution of the property of the solution being plaint of the solution of the soluti	th 300 in say off adjustment of smooth of line of live to well of months of the line of th	sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perff & 30,000 gs. 4-2-66, com	orated 229 llons water pleted.	is true and correct Chols	oles. 2-2 OF Test 4:	APR 1 1956 S. GEOLOGICAL SURVEY FARMINGTON, N. M.	dates. In the present of the state of the st	the policy of the second administration of the policy of the second to t	sand	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perfe & 30,000 gs. 4-2-66, com 18. I hereby certify the SIGNED HETOL (This space for Fe APPROVED BY	orated 229 llons wate pleted. d.C. Niche deral or State o	is true and correct Cichols Tichols Tichols Tichols Tichols Tichols Tichols Tichols Tichols	oles. 2-2 OF Test 4:	APR 1 1956 S. GEOLOGICAL SURVEY FARMINGTON, N. M.	detection of the disputation of the part o	the process of actions constituted by the process of the process of actions of the process of actions of the process of the pr	Signal Committee	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perff & 30,000 gs. 4-2-66, com 18. I hereby certify the SIGNED HEFOI (This space for Fee	orated 229 llons wate pleted. d.C. Niche deral or State o	is true and correct Cichols Tichols Tichols Tichols Tichols Tichols Tichols Tichols Tichols	oles. 2-2 OF Test 4:	APR 1 1956 S. GEOLOGICAL SURVEY FARMINGTON, N. M.	detection of the disputation of the part o	the process of actions constituted by the process of the process of actions of the process of actions of the process of the pr	Signal Committee	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work. 3-8-66 perf(& 30,000 gs.) 4-2-66, com 18. I hereby certify the SIGNED HETOL (This space for Federal Particular Properties of Federal Propertie	orated 229 llons wate pleted. d.C. Niche deral or State o	is true and correct Cichols Tichols Tichols Tichols Tichols Tichols Tichols Tichols Tichols	oles. 2-2 OF Test 4:	APR 1 1956 S. GEOLOGICAL SURVEY FARMINGTON, N. M.	dates. In the properties of the state and the state of th	the policy of the second administration of the policy of the second to t	Signal Committee	