	MENT OF THE INTER AU OF LAND MANAGEMEN		5. LEASE DESIGNATION AND SERIAL NO. SF-080245		
SUNDRY NO (Do not use this form for prop Use "APPLIC	6. SP SEDIAN, ALLOTTER OR TRIBE NAME				
			7. UNIT AGREEMENT NA	ME	
WELL GAS A OTHER			S. PARM OR LEADS HAD	[B	
neco Oil Company	Hamner				
ADDRESS OF OPERATOR			S. WELL NO.		
Box 3249 Englewood	CO 80155 PFC	E LVED	10. FIRLS AND POOL, O	WILDCAT	
See also space 17 below.) At surface		_			
1130' FSL, \\810' F	Y 1 0 i985	Blanco Mesaverde 11. SEC., T., B., M., OR BLE. AND SURVEY OR AREA			
1100 102, 3010 1	BUREAU OF I	LAND MANAGEMENT			
PERMIT NO.	1 15. BLEVATIONS (Show whether D		Sec 29 T29N		
PREMIT NO.	5770' GL	.,	San Juan	NM _	
<i>C</i> 1 1 A		Nation Paget of		1 1444	
Check A	Appropriate Box To Indicate 1		POTRET DETE		
			<u> </u>		
TEST WATER SEUT-OFF	MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	ALTBRING C	 	
BROOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDISING	ABANDONME		
REPAIR WELL	CHANGE PLANS	(Other)			
(Other)		(NOTE: Report rest Completion or Reco	ilts of multiple completion impletion Report and Log for	on Well rm.)	
nent to this work.)* 4/85 MIRUSU, Kill We	ell w/1% KCL. NDWH,	NUBOP. RIH tag PBTE). RIH w/wirelin	e. Set Moo	
4/85 MIRUSU. Kill we production pkr w/expepkr. Set pkr just at k. Found leak @1 1/2	ell w/1% KCL. NDWH, sendable plug. Set pk	NUBOP. RIH tag PBTD r @3900'. Picked up o 3000 psi. Held ok). RIH w/wirelin	e. Set Moo	
4/85 MIRUSU. Kill we production pkr w/expepkr. Set pkr just at k. Found leak @1 1/2 4/25/85 Spot 2 sxs test BS to 1200 psi Mixed cmt. Circ cm	ell w/1% KCL. NDWH, sendable plug. Set pk	NUBOP. RIH tag PBTD of 3000 psi. Held oken pulse the communication with total of 375	o. RIH w/wireling & RIH w/2 3/8" c. Come up hole sg leak. Set pkr on out the Braden	e. Set Mod workstring isolating	
4/85 MIRUSU. Kill we production pkr w/expepkr. Set pkr just at a leak @1 1/2 4/25/85 Spot 2 sxs test BS to 1200 psi Mixed cmt. Circ cm 2100 psi. Reverse the	ell w/1% KCL. NDWH, sendable plug. Set pk bove Model "D" - PT to BPM, 1600 psi @3261' sd on Model D pkr. . Estab'd rate dn tb t to surface & got sq	NUBOP. RIH tag PBTD r @3900'. Picked up o 3000 psi. Held ok PU 600' above the cs g. Had communication z with total of 375 ds. Repress'd the s	o. RIH w/wireling & RIH w/2 3/8" c. Come up hole sg leak. Set pkr on out the Braden sxs. Max sqz pr sqz to 2000 psi.	e. Set Modworkstring isolating . Pressimend.	
4/85 MIRUSU. Kill we production pkr w/expepkr. Set pkr just at k. Found leak @1 1/2 4/25/85 Spot 2 sxs test BS to 1200 psi Mixed cmt. Circ cm 2100 psi. Reverse the set with	ell w/1% KCL. NDWH, endable plug. Set pk bove Model "D" - PT to BPM, 1600 psi @3261' sd on Model D pkr Estab'd rate dn to to surface & got sq bg clean. Pld up 5 st	NUBOP. RIH tag PBTD r @3900'. Picked up o 3000 psi. Held ok PU 600' above the cs g. Had communication z with total of 375 ds. Repress'd the s	o. RIH w/wireling & RIH w/2 3/8" c. Come up hole sg leak. Set pkr on out the Braden sxs. Max sqz pr sqz to 2000 psi. Press tstd to	e. Set Modworkstring isolating The Presside address = 750 psi.	
4/85 MIRUSU. Kill we production pkr w/experience pkr. Set pkr just at k. Found leak @1 1/2 4/25/85 Spot 2 sxs test BS to 1200 psi Mixed cmt. Circ cm 2100 psi. Reverse the standard production of the standard production pkr w/experience pkr up to the standard pkr up to the stan	ell w/1% KCL. NDWH, endable plug. Set pk bove Model "D" - PT to BPM, 1600 psi @3261' sd on Model D pkr Estab'd rate dn to to surface & got sq bg clean. Pld up 5 st	NUBOP. RIH tag PBTD r @3900'. Picked up o 3000 psi. Held ok . PU 600' above the cs g. Had communication z with total of 375 ds. Repress'd the s	o. RIH w/wireling & RIH w/2 3/8" c. Come up hole sg leak. Set pkr on out the Braden sxs. Max sqz pr sqz to 2000 psi. Press tstd to	e. Set Modworkstring isolating The Presside address = 750 psi.	
4/85 MIRUSU. Kill we production pkr w/expepkr. Set pkr just at k. Found leak @1 1/2 4/25/85 Spot 2 sxs test BS to 1200 psi Mixed cmt. Circ cm 2100 psi. Reverse the state of the second content of th	ell w/1% KCL. NDWH, endable plug. Set pk. bove Model "D" - PT to BPM, 1600 psi @3261' sd on Model D pkr Estab'd rate dn tb t to surface & got sq bg clean. Pld up 5 st & pkr. Drl cmt sqz.	NUBOP. RIH tag PBTD r @3900'. Picked up o 3000 psi. Held ok . PU 600' above the cs g. Had communication z with total of 375 ds. Repress'd the s	o. RIH w/wireling & RIH w/2 3/8" c. Come up hole sg leak. Set pkr on out the Braden sxs. Max sqz pr sqz to 2000 psi. Press tstd to	e. Set Modworkstring isolating The Presside address = 750 psi.	

Title 18 U.S.C. Section 1001, makes it a crime for any personal pe

	UNITED STA ARTMENT OF TH UREAU OF LAND MA	E INTERIO	OR verse side)	/	Expires August 31, 1985 BASE DESIGNATION AND SERIAL NO. SF-0080245
SUNDRY	NOTICES AND RI	EPORTS C	N WELLS ick to a different reservoir.	б. п	FINDIAN, ALLOTTER OR TRIBE NAMI
1. OIL GAS T	THE STATE OF THE S			7. 0	HIT AGESEMENT NAME
Tenneco Uil Compa				0. 7	Hamner
P.O. Box 3249, En	glewood, CO 8015	55		9. 11	BLL BO. 3
LOCATION OF WELL (Report los See also space 17 below.)	cation clearly and in accord			10.	Blanco Mesaverde
1130' FSL,	X(810' FWL	Ell lines	MAY 1 0 1985	i	SUC., T., B., M., GR BLE. AND SURVEY OR AREA
14. PERMIT NO.	15. ELEVATIONS (S	- CONTRACTOR	OF LAND MANAGEMEN GTON RESOURCE ARE	<u> </u>	Sec.29, T29N, R9W
	577	70' GL	-		San Juan NM
	• •	o Indicate N	ature of Notice, Report,	or Other	
TEST WATER SEUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	P INTENTION TO: PULL OR ALTER CASIS MULTIPLE COMPLETE ABANDON® CHANGE PLANS		WATER SHUT-OFF PRACTURE TREATMENT SHOOTING OR ACIDISIN (Other) (NOTE: Report:	c cesults of mi	REPAIRING WELL ALTERING CASING ABANDONMENT ^a saltiple completion on Well Report and Log form.)
	TED OPERATIONS (Clearly Standing directionally drilled, give a	ate all pertinent			ding estimated date of starting at the for all markers and sones per
RDMOSU.			kr w/foam. Lande		3907. NDBOP. NUWH. AY 1 4 1985 ON. DIV.
18. I hereby certify that the fore	egoing is true and correct	TITLE	Sr. Regulatory An		May 3, 1985
APPROVED BY		TITLE		e e e	DATE
CONDITIONS OF APPROVA	L, IF ANY:				