Form 9-331 (Feb. 1951)
------------------------

			<del></del>	
L	X			
ľ				
ŀ		 !		
-	. <b>.</b>		.	
1		ì	1	1

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No.	42-R358.4
Form Approved.	

and Office Santa Fe		•
---------------------	--	---

Lease No.	開河	03998
Lease 1101		

Unit	 	

 SUNDRY NOTICES		PEDODTS	$\mathbf{ON}$	WELLS
CLINDRY NOTICES	AND	KFLOKIS	O.	<b>***</b>

SUBSCOUNT REPORT OF SHOOTING OR ACIDIZING THEE OF INTENTION TO DRILL  SUBSCOUNT REPORT OF ALTERING CASING. SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE		ND REPORTS ON WELLS  SUBSEQUENT REPORT OF WATER SHUT-OFF
Subsequent report of alternic on report.  Indee of intention to test water shut-off.  Indee of intention to test water shut-off.  Indee of intention to record and selected shows a subsequent report of adamonment.  Indee of intention to pell or altere casing.  Indee of intention to pell or altered casing.  Indeed to intention to adamon well.  I	TIGE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
Subsequent report of Reduction for the state of intention to depend of Actors and the control of intention to shoot or actors and subsect of intention to shoot or actors and subsect of intention to abandon well.  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report, notice, or other data above see and see at 231.  (Indicate above by check mark nature of report, notice, or other data above see and see at 231.  (Indicate above by check mark nature of report, notice, or other data above see and see at 231.  (Indicate above by check mark nature of report, notice, or other data above see and see at 231.  (Indicate above by check mark nature of report, nother data above see and see at 231.  (Indicate above by check mark nature of report, nother data ab	TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.
Subsect Cas Unit  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE, OR OTHER DAYA)  (INDICATE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF	TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF PE-DRILLING OR REPAR
Seett Gas Unit  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE	TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 7  [NO. 1 is located 940 ft. from No. 1 is loc	TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ASSISTANCE
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 7  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 7  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 7  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [Indicate Data and December 1	TICE OF INTENTION TO SHOUL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
December 7  December 9  December 7  December 9  Decemb	TICE OF INTENTION TO FEED ON WELL	
Beechber 7	TICE OF INTENTION TO ABANDON TO	OTHER DATA)
December 7	(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATE
is located 940 ft. from N line and 1090 ft. from W line of sec. 33  No. 1 10 V R.M.P.M.  Resin Delection of the described above sea level is 6136 ft.  DETAILS OF WORK  Take names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work)  Resin and commented surface casing as follows: Ran 7 joints (218') 8-5/8" OD, camentally, J-59, STAC and set at 231'. Comented with 160 seeks. Coment circulated by J-59, STAC and set at 231'. Pressure tested casing to 600 lbs. for 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by & thru its managing agent, Tenneco Oil Company Address P. Q. Box 1714.  By Standard Tenneco Coloredo	(1112.12111	1.049
Inc. 1 is located 940 ft. from the line and 1550. [Res. 23] [Western 155] [Western 155		December 1
Person Delota  (County or Subdivision)  (Stap or 1988)  (County or Subdivision)  (County or Subd	ell No. 1 is located 940 It. Ite	10 у В.И.Р.И.
be elevation of the seminaries above sea level is 6136. ft.  DETAILS OF WORK  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding folia, cementing points, and all other important proposed work)  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing as follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing to follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing to follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing to follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing to follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing to follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemented surface casing to follows: Ram 7 joints (218') 8-5/8" OD,  Ram and cemen	Sex Ju	(State or Ter) tidy) 3 1062
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding folia, cementing points, and all other important proposed work)  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing to 1600 lbs. for 30 minutes.  Read of the following casing to 600 lbs. for 30 minutes.  Read ok.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by & thru its managing agent, Tenneco Oil Company  Address P. O. Box 1714  By W. E. Company		nty or Subdivision)
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding fobs, cementing points, and all other important proposed work)  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing to joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing as follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing to follows: Ran 7 joints (218') 8-5/8" OD,  Ren and cemented surface casing		1 11 496 ft - 500 500 500 /
DETAILS OF Works, and lengths of proposed casings; indicate mudding 10ths, cement- ing points, and all other important proposed work)  ing points, and lengths of proposed casings; indicate mudding 10ths, cement- ing points, and all other important proposed work)  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commended.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commended to the commend	tion of the device floor above sea	level is
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by & thru its managing agent, Tenneco Oil Company  Address P. O. Box 1714  By September 1714  By Se	ne elevation of the A	TAUS OF WORK
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by & thru its managing agent, Tenneco Oil Company  Address P. O. Box 1714  By	DE!	IAILS Of World the coment-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by & thru its managing agent, Tenneco Oil Company  Address P. O. Box 1714  By	<del>-</del> -	casings; indicate muching jobs,
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by & thru its managing agent, Tenneco Oil Company  Address P. O. Box 1714  By  N. E. Co	denths to objective sands; sho	ow sizes, weights, and lengths of proposed casings; indicate mudding 1999, or 1 - Il other important proposed work)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by a thru its managing agent, Tenneco Oil Company  Address P. O. Box 1714  By  N. E. Company  By  By  By  N. E. Company  By  By  By  By  By  By  By  By  By	itate names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate meets in a language is all other important proposed work)
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by & thru its managing agent, Tenneco Cil Company  Address P. Q. Box 1714  By S. C. W. E. Co.	itate names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate the size of proposed work) is all other important proposed work)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by a thru its managing agent, Tenneco Oil Company  Address P. O. Box 1714  By S. Company  By S. Comp	State names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by a thru its menaging agent, Tenneco Oil Company  Address P. O. Box 1714  By  By  Coloredo  By  Coloredo	itate names of and expected depths to objective sands; sho ing points, and comented surface casing and the Table STAC and set at 231.	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Tenneco Corp., acting by a thru its menaging agent, Tenneco Oil Company  Address P. O. Box 1714  By  By  Coloredo  By  Coloredo	itate names of and expected depths to objective sands; sho ing points, and comented surface casing and the Table STAC and set at 231.	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
Address P. O. Box 1714  By By School By E. Cox	Run and comented surface casing a 245, J-55, ST&C and set at 231.  to surface. WOC 12 hours. Press	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
Address P. O. Box 1714  By By Start By E. Con	Run and comented surface casing a 24%, J-55, ST&C and set at 231.  to surface. WOC 12 hours. Press	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
Address P. O. Box 1714  By By Start By E. Con	Run and comented surface casing a 24%, J-55, ST&C and set at 231.  to surface. WOC 12 hours. Press	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
Address P. O. Box 1714  By By Start By E. Con	Run and comented surface casing a 24%, J-55, ST&C and set at 231.  to surface. WOC 12 hours. Press	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
Address P. O. Box 1714  By By Start By E. Con	Run and comented surface casing a 24%, J-55, ST&C and set at 231.  to surface. WOC 12 hours. Press	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
Address P. O. Box 1714  By By Start By E. Con	Run and comented surface casing a 24%, J-55, ST&C and set at 231.  to surface. WOC 12 hours. Press	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
Address P. O. Box 1714  By By Start	Run and comented surface casing a 24%, J-55, ST&C and set at 231.  to surface. WOC 12 hours. Press	w sizes, weights, and lengths of proposed casings; indicate the size of proposed work)  all other important proposed work)  Follows: Ran 7 joints (218') 8-5/8" OD,  Coment circulated
Address P. O. Box 1714  By By Start	Ren and cemented surface casing a 24%, J-55, STAC and set at 231'. to surface. WOC 12 hours. Press	w sizes, weights, and lengths of proposed casings; indicate most all other important proposed work)  is follows: Ran 7 joints (218') 8-5/8" OB,  Gemented with 160 sacks. Cement circulated  Gemented casing to 600 lbs. for 30 minutes.
Address P. O. Box 1714  By  By  By  By  By  Colorado  By  By  By  By  By  By  By  By  By  B	Ren and comented surface casing a 24%, J-55, STAC and set at 231'. to surface. WOC 12 hours. Press	w sizes, weights, and lengths of proposed casings; indicate most all other important proposed work)  is follows: Ran 7 joints (218') 8-5/8" OB,  Gemented with 160 sacks. Cement circulated  Gemented casing to 600 lbs. for 30 minutes.
Address P. O. Box 1714  By S. C. W. E. Cox	State names of and expected depths to objective sands; sho ing points, and camented surface casing a 24f, J-55, STAC and set at 231 to surface. WOC 12 hours. Press Held ok.	w sizes, weights, and lengths of proposed casings; indicate most all other important proposed work)  is follows: Ran 7 joints (218') 8-5/8" OD,  Comented with 160 seeks. Cement circulated.  Exercise tested casing to 600 lbs. for 30 minutes.
Address P. O. Box 1714  By S. C. W. E. Cox	Ren and comented surface casing a 24f, J-55, STAC and set at 231 to surface. WOC 12 hours. Pressible ok.	w sizes, weights, and lengths of proposed casings; indicate most all other important proposed work)  is follows: Ran 7 joints (218') 8-5/8" OD,  Comented with 160 seeks. Cement circulated.  Exercise tested casing to 600 lbs. for 30 minutes.
Parameter. Coloredo	Ren and comented surface casing a 24f, J-55, STAC and set at 231 to surface. WOC 12 hours. Pressible ok.	w sizes, weights, and lengths of proposed casings; indicate most all other important proposed work)  is follows: Ran 7 joints (218') 8-5/8" OD,  Comented with 160 seeks. Cement circulated.  Exercise tested casing to 600 lbs. for 30 minutes.
Parameter. Coloredo	Rem and comented surface casing a 24, J-55, STAC and set at 231. to surface. WOC 12 hours. Fress Held ok.	w sizes, weights, and lengths of proposed casings; indicates in all other important proposed work)  is follows: Ran 7 joints (218') 8-5/8" OD,  Comented with 160 seeks. Cement circulated.  Exercise tested casing to 600 lbs. for 30 minutes.  Forval in writing by the Geological Survey before operations may be commenced.  A thru its managing agent, Tenneco Oil Company
Parameter. Coloredo	Rem and comented surface casing a 24, J-55, STAC and set at 231. to surface. WOC 12 hours. Fress Held ok.	w sizes, weights, and lengths of proposed casings; indicates in all other important proposed work)  is follows: Ran 7 joints (218') 8-5/8" OD,  Comented with 160 seeks. Cement circulated.  Exercise tested casing to 600 lbs. for 30 minutes.  Forval in writing by the Geological Survey before operations may be commenced.  A thru its managing agent, Tenneco Oil Company
HATTER A THE PARTY OF THE PARTY	Rem and comented surface casing a large, J-55, STAC and set at 231.  To surface. WOC 12 hours. Press Held ok.  I understand that this plan of work must receive app.  Company Tenneco Corp., acting by  Address P. O. Box 1714	w sizes, weights, and lengths of proposed casings; indicates all other important proposed work)  s follows: Ran 7 joints (218') 8-5/8" OD,  Comented with 160 sacks. Cement circulated.  Bure tested casing to 600 lbs. for 30 minutes.  Proval in writing by the Geological Survey before operations may be commenced.  A thru 1ts managing agent, Tenneco Oil Company
Tr'il man and an fight me with the fight me with	Rem and comented surface casing and state names of and expected depths to objective sands; sho ing points, and set at 231.  To surface. WOC 12 hours. Press Held ok.  I understand that this plan of work must receive approach the company Tenneco Corp., acting by Address P. Q. Box 1714	w sizes, weights, and lengths of proposed casings; indicates all other important proposed work)  s follows: Ran 7 joints (218') 8-5/8" OD,  Comented with 160 sacks. Cement circulated.  Bure tested casing to 600 lbs. for 30 minutes.  Proval in writing by the Geological Survey before operations may be commenced.  A thru 1ts managing agent, Tenneco Oil Company