OIL CONSERVE ON DIVISION RECEIVED

o Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III		: New Mexi Ianıral Reso	ico .		Form C-103		
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III		State of New Mexico Submit 3 Copies O Appropriate Energy, Minerals and Natural Resources Departs District Office					
DISTRICT III	OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088				<b>WELL API NO.</b> 30-037-20050		
DISTRICT III 000 Rio Brazos Rd., Aziec, NM 87410	Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lea	5. Indicate Type of Lease STATE FEE X		
SUNDRY NOTICES AND REPORTS ON WELLS  ( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				6. State Oil & Gas Lea N/A	6. State Oil & Gas Lease No. N/A		
				7. Lease Name or Unit Agreement Name			
Type of Well: OEL GAS WELL X WELL	OTHER			Stansberry-	-Сох	:	
Name of Operator	<u>-</u>		······································	8. Well No.			
Tenison Oil Comp	oany			1 1			
Address of Operator				9. Pool name or Wilde	al	:	
	l Lane, #601, Dalla	<u>as, Texa</u>	as 75231	Wildcat			
Well Location Unit Letter :10	942.2Feet From The	South	Line and	76 Feet From The	East	Line	
20	Township 13N	Ran	<b>∞</b> 33E	NMPM Ouav	Cor	inty	
Section 29	Township 13N  10. Elevation (Sh	ow whether D	F, RKB, RT, GR, etc.)				
	3985 G	L					
. Chec	k Appropriate Box to I	ndicate N	lature of Notice	, Report, or Other D	ata		
	NTENTION TO:		S	UBSEQUENT REF	PORT OF:		
<u></u>	1	🗔 📗	DELETERAL MASSI		TERING CASING		
RFORM REMEDIAL WORK	PLUG AND ABANDO	M X	REMEDIAL WORK				
MPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILL	LING OPNS. L	UG AND ABANDONME	NT	
JLL OR ALTER CASING			CASING TEST AN	CEMENT JOB			
THER:		<u> </u>	OTHER:				
Describe Proposed or Completed Opwork) SEE RULE 1103.					arting any proposed		
		to beg	in approx. D	ec. 9, 1992:			
	ng and abandonment						
Proposed pluggi	ng and abandonment				0 1 /701		
Proposed pluggi	No. 1 from 1.480'	to 1,4	20'. Note:	Top of Gloriett	a @ 1,470'.		
Proposed pluggi  1. Cement Plug  2. Cement Plug	No. 1 from 1,480'	to 928	'. Note: To	op of San Andres	@ 978'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' t	to 928 to 630'.	'. Note: To Note: Bot	op of San Andres	@ 978'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to	to 928 to 630'. surface	'. Note: To Note: Bot	op of San Andres tom of 8-5/8" ca	@ 978'. sing @ 680'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' t	to 928 to 630'. surface	'. Note: To Note: Bot	op of San Andres tom of 8-5/8" ca	@ 978'. sing @ 680'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to	to 928 to 630'. surface	'. Note: To Note: Bot	op of San Andres tom of 8-5/8" ca	@ 978'. sing @ 680'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to	to 928 to 630'. surface	'. Note: To Note: Bot	op of San Andres tom of 8-5/8" ca	@ 978'. sing @ 680'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to	to 928 to 630'. surface	'. Note: To Note: Bot	op of San Andres tom of 8-5/8" ca	@ 978'. sing @ 680'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to	to 928 to 630'. surface	'. Note: To Note: Bot	op of San Andres tom of 8-5/8" ca	@ 978'. sing @ 680'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to	to 928 to 630'. surface	'. Note: To Note: Bot	op of San Andres tom of 8-5/8" ca	@ 978'. sing @ 680'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to No. 4 from 8' to fying information	to 928 to 630'. surface on casi	'. Note: To Note: Bot ng riser and	op of San Andres tom of 8-5/8" ca	@ 978'. sing @ 680'.		
Proposed pluggi:  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug 5. Weld identi	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to No. 4 from 8' to fying information	to 928 to 630'. surface on casi	'. Note: To Note: Bot ng riser and	op of San Andres tom of 8-5/8" ca restore locatio	@ 978'. sing @ 680'.		
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug 5. Weld identi	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to No. 4 from 8' to fying information	to 928 to 630'. surface on casi	'. Note: To Note: Bot ng riser and	op of San Andres tom of 8-5/8" ca	@ 978'. sing @ 680'. n.  DATE 12/8/92	363_5	
Proposed pluggi  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug 5. Weld identi	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to No. 4 from 8' to fying information	to 928 to 630'. surface on casi	'. Note: To Note: Bot ng riser and	op of San Andres tom of 8-5/8" ca restore locatio	@ 978'. sing @ 680'.	363-5	
Proposed pluggi:  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug 5. Weld identi  I hereby certify that the information above is  SKINATURE  Bruce C.  TYPEOR FRINT NAME	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to No. 4 from 8' to fying information	to 928 to 630'. surface on casi	'. Note: To Note: Bot ng riser and	op of San Andres tom of 8-5/8" ca restore locatio	@ 978'. sing @ 680'. n.  DATE 12/8/92	363-5	
Proposed pluggi:  1. Cement Plug 2. Cement Plug 3. Cement Plug 4. Cement Plug 5. Weld identi  I hereby certify that the information above is  SIGNATURE  Bruce C.	No. 1 from 1,480' No. 2 from 1,028' No. 3 from 730' to No. 4 from 8' to fying information	to 928 to 630'. surface on casi	'. Note: To Note: Bot note	op of San Andres tom of 8-5/8" ca restore locatio	@ 978'. sing @ 680'. n.  DATE 12/8/92 TELEPHONE NO. (214)		

## TENISON OIL COMPANY

PM 1 36

601 ONE GLEN LAKES 8140 WALNUT HILL LANE DALLAS, TEXAS 75231 (214) 363-5005

December 8, 1992

State of New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, NM 87504-2088

ATTN:

Mr. Roy Johnson

District Supervisor

RE:

Form C-103

Stansberry-Cox #1 Quay County, NM

Dear Mr. Johnson:

Enclosed please find three copies of Form C-103 showing details of the proposed plugging and abandonment program for the above referenced well.

Please let me know if you require any changes. Thank you.

Sincerely,

TENISON OIL COMPANY

Bruce C. Macke Operations Manager

BCM/jd

Enclosures