NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65		
U.S.J.S.	5a. Indicate Type of Lease		
LAND OFFICE	State Fee X		
OPERATOR	5. State Oil & Gas Lease No.		
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.)			
1. OIL SAS X OTHER-	7. Unit Agreement Name		
2. Name of Operator	8. Form or Lease Name		
Tenneco Oil Company	Bruce Sullivan Com B		
3. Address of Operator	9. Well Nc.		
720 So. Colorado Blvd., Denver, Colorado 80222	1		
4. Location of Well	10. Field and Pool, or Wildcat		
UNIT LETTERC	Blanco Mesa Verde/Chacra		
THE West LINE, SECTION 25 TOWNSHIP 29N RANGE 11W MMPM.			
15. Elevation (Show whether DF, RT, GR, etc.)	12. County		
5468 GR	San Juan		
16. Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data		
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON COMMENCE DRILLING OPNS. PULL OR ALTER CASING CHANGE PLANS OTHER MOVE location	ALTERING CASING		

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1903.

Request permission to move location from: 725 FNL, 115 FWL, Sec. 25, T29N, R11W

to: 530 FNL, 1990 FWL, Sec. 25, T29N, R11W.

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BEFORE EXAMINER STOGNER OIL CONSERVATION DIVISION Mennico EXHIBIT NO. 14 CASE NO. 8262		Stop 2 TSCO	
18. I hereby certify that the information above is true and complete stand the freeman M. L. Freeman	TITLE		September 16, 1980
APPROVED BY Srank S. Ching	TITLE	SMPERVISOR DISTRICT # 3	SEP 22 ISOU
CONDITIONS OF APPROVAL, IF ANY:			,

• • •			
• •			
STATE OF I	IEW I	MEXICO	
HENGY AND MINE	RALS	DEPARTMENT	

ALC: NO. OF ALC: NO. OIL CONSERVATION DIVISION

SANTA FE, NEW MEXICO 87

Form C-107 Revised 10-1-78

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		All distances must be	from the cut	er houndortes ef t	the Section	•	· /
Operator			Leose				Well No.
TENNT 20 UIL			the second s	CE SULLIVAN		n	<u>i </u>
Unit Leiter	Section	Township	Ran	-	County	• _	
	25	29N		WLL	San	Juan	
Actual Footage Location of Well: 530 feet from the North line and 1990 feet from the West line							
Ground Level Elev. 5468	Producing For Mesa Ver	ngtion de/Chacra	Pool Blanco	Mesa Verde	/Chacra	• 	Dedicated Acreage: 160/160
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.							
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).							
		itterent ownership nitization, force-po		d to the well, i	have the j	interests of	all owners been consoli-
X Yes	No If an	swer in "yes," typ	e of consol	idation	munitiza	ation in p	progress
If answer i this form if	s "no," list the (necessary.)	where and tract de	escriptions	which have ac	tually be	en consolida	ated. (Use reverse side of
No allowab	le will be assigne	ed to the well until or until a non-stand	all interest Bard unit, e	s have been c liminating sucl	onsolidat h interest	ed (by com s, has been	munitization, unitization, approved by the Commis-
	30			1	T		CERTIFICATION
1990	1 101			1	1	l hereby c	ertily that the information con-
	. 1						ein is true and complete to the
]	1					1	knowledge and belief.
	1			1		14	Verman
	·	· L		 ·	!·	Name	7
	1			1		Position	Freeman
	I			1		4	Production Analyst
. •						j	co Oil Company
		Sec.		 		Date Septer	mber 16, 1980
··	<u>I</u>	25		OF	To.	-	
1 .					ChA.	-	certify that the well location
	1	1	•	SFD_	14	1X	this plat was plotted from field inclual surveys made by me or
	1			OIL CON C	190	1 1	supervision, and that the same
P	l'.			NON C	20.00	Is true at	nd correct to the best of my
BEFOR		OTOONE		DIST 3	M.	knowledge	ond bellef.
OIL C	E-EXAMINER-	DIVISION				•	-
	EXHIBIT NO			i ·		Date Surfere	a Linto Support
ASE NO	•			l .		August Regimered P	11 2988 privaniopal Engineer
	I vara			1		and/or Land	and a for the second
					T	Certificate	0 8. H
 330 440 	0 1320 1880 1980	2310 2640 2	7	1000 80		3950	,