NO. OF COPIES RECEIVED					2	
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSIO	N	Form C-101	•
SANTA FE					Revised 1-1-6	
FILE			• •			Type of Lease
U.S.G.S.		$E(\mathbf{r}) = \frac{1}{4} \left(\frac{1}{4} \right)^{-1} \left(\frac{1}{4} \right$	n 27 11 119		STATE	FEE X
LAND OFFICE					.5. State OII	& Gas Lease No.
OPERATOP	11		÷		mm	mmm
APPLICATION	N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK			
a. Type of Work	TORT ERMIT TO	J.(122, J22, 21, 7, 0			7. Unit Agre	ement Name
DRILL X		DEEPEN	PLUG	BACK [<u></u>	
b. Type of Well					8. Farm or L	ease Name
OIL A GAS WELL	OTHER		ZONE MU	ZONE	LNSALI 9. Well No.	
. Name of Operator	COMMONNIA				7 nen No.	
ENNECO OL	- Colabillar				10. Field on	d Pool, or Wildcat
	LIDLAND, TEX	as 79701			14 1	ISNATED
Location of Well	T ,	1080	ET FROM THE SOUT	TH LINE	THIN	
IND SEET FROM	THE EAST LIN	E OF SEC. 1	15 RGE. 3	4E NMPM	12, County	<i>1111111111111111111111111111111111111</i>
					LEA	
	HHHHH		HHHHH	44444	rink	HHHPm
/////////////////////////////////////		HHHHH	Proposed Depth .	19A. Formatio		20. Rotary or C.T.
			9950	BOUGH	<u> </u>	KOTARY
1. Elevations (Show whether DF,	_	· 1	IB. Drilling Contractor		22. Approx	. Date Work will start
4207.5 GR	J _A J €	FFECT	UNKNOWN	<u>J</u>	TOHON	HPPROUNC
3.	P	ROPOSED CASING AND	CENEUT BROCKAN			
		NOI COLD CHOING MID	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING		·	H SACKS O	F CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	SUFF	to CI	RCULATE
SIZE OF HOLE	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF	to B41	ECULATE 10 200
SIZE OF HOLE 171/2 11 77/8	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF	to B41	ECULATE 10 200
SIZE OF HOLE 171/2 11 77/8	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF	to B41	RCULATE
SIZE OF HOLE 171/2 11 77/8	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF	to B41	ECULATE 10 200
SIZE OF HOLE 171/2 11 778	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF	to B41	ECULATE 10 200
SIZE OF HOLE 171/2 11 77/8	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF	to B41	ECULATE 10 200
SIZE OF HOLE 171/2 11 77/8	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF	to B41	ECULATE 10 200
171/2 171/8	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF	to B41	ECULATE 10 200
SIZE OF HOLE 171/2 11 77/8	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF	to B41	ECULATE 10 200
171/2 11 77/8	12 2/0	WEIGHT PER FOOT	SETTING DEPT	SUFF SUFF	to CI, to BUN	ECULATE 10 200
171/2 11 778	13.3/8 8 5/8 5 1/2	WEIGHT PER FOOT 48 32 17	SETTING DEPT	SUFF SUFF SUFF	to Bun to Bun to Bun	eculare i top to 200 i top to 88
171/2 11 77/8	13.3/8 8 5/8 5 1/2	WEIGHT PER FOOT 48 32 17	SETTING DEPT	SUFF SUFF SUFF APPRO FOR 90 1	TO BUILD DAYS UNES	ECULATE § top to 200
171/2 171/8	13.3/8 8 5/8 5 1/2	WEIGHT PER FOOT 48 32 17	SETTING DEPT	APPRO FOR 90 I	TO BUILD DAYS UNLE	eculare i top to 200 i top to 88
171/2 17/8 14E COM 24 HOUR	13.3/8 8 5/8 5 1/2	WEIGHT PER FOOT 48 32 17	SETTING DEPT 350 4050 70	APPRO FOR 90 I	TO BUILD DAYS UNES	eculare i top to 200 i top to 88
171/2 77/8	13.3/8 8 5/8 5 1/2	WEIGHT PER FOOT 48 32 17	SETTING DEPT 350 4050 70	APPRO FOR 90 I	TO BUILD DAYS UNLE	eculare i top to 200 i top to 88
171/2 171/8 171/8 24 HOUR CASING.	AMISSION MUST AS PRIOR TO RU	BE NOTIFIED	SETTING DEPT 350 4050 70	APPRO FOR 90 I DRILLING	TO BUILD DAYS UNLE	ECULATE § top to 200
77/8 THE COM 24 HOUR CASING.	13.3/8 8 5/8 5 1/2 S PRIOR TO RU	BE NOTIFIED	SETTING DEPT 350 4050 70	APPRO FOR 90 I DRILLING	TO BUILD DAYS UNLE	ECULATE § top to 200
77/8 THE COM 24 HOUR CASING. CASING.	13.3/8 8 5/8 5 1/2 S PRIOR TO RU	BE NOTIFIED NNING 1316	SETTING DEPT 350 4050 70 EX.	APPRO FOR 90 I DRILLING	TO BUILD DAYS UNLE	ECULATE § top to 200
77/8 THE COM 24 HOUR CASING. NABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT	13.3/8 8 5/8 5 1/2 SPRIOR TO RU ROPOSED PROGRAM: IF ER PROGRAM: IF ANY. Optibove is true and com	BE NOTIFIED NNING 13/6 PROPOSAL IS TO DEEPEN O	SETTING DEPT 350 4050 70 EX.	APPRO FOR 90 I DRILLING	TO BUILD BALLED COMMENCE	ECULATE § top to 208 § top to 88 ED, G LE AND PROPOSED NEW PR
171/2 11 77/8 24 HOUR CASING.	13.3/8 8 5/8 5 1/2 S PRIOR TO RU	BE NOTIFIED NNING 13/6 PROPOSAL IS TO DEEPEN O	SETTING DEPT 350 4050 70 EX.	APPRO FOR 90 I DRILLING	TO BUILD BALLED COMMENCE	ECULATE § top to 200
77/8 THE CON 24 HOUR CASING. IN ABOVE SPACE DESCRIBE PF FIVE ZONE, GIVE BLOWOUT PREVENT Thereby certify that the informati	13.3/8 8 5/8 5 1/2 SPRIOR TO RU ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. OPTION TO STRUE and com	BE NOTIFIED NNING 13/6 PROPOSAL IS TO DEEPEN O	SETTING DEPT 350 4050 70 EX.	APPRO FOR 90 I DRILLING	TO BUILD BALLED COMMENCE	ECULATE § top to 208 § top to 88 ED, G LE AND PROPOSED NEW PR
77/8 THE COM 24 HOUR CASING. CASING.	13.3/8 8 5/8 5 1/2 SPRIOR TO RU ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. OPTION TO STRUE and com	BE NOTIFIED NNING 13/6 PROPOSAL IS TO DEEPEN O	SETTING DEPT 350 4050 70 EX.	APPRO FOR 90 I DRILLING	TO BUILD BALLED COMMENCE	ECULATE § top to 208 § top to 88 ED, G LE AND PROPOSED NEW PR
778 THE CON 24 FIOUR CASING. NABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT hereby certify that the informati signed On ALAK (This space for	13.3/8 8 5/8 5 1/2 SPRIOR TO RU ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. OPTION TO STRUE and com	BE NOTIFIED NNING 13/6 PROPOSAL IS TO DEEPEN O	SETTING DEPT 350 4050 70 EX.	APPRO FOR 90 I DRILLING	TO BUILD BALLED COMMENCE	ECULATE § top to 208 § top to 88 ED, G LE AND PROPOSED NEW PR
778 THE CON 24 FIOUR CASING. NABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT thereby certify that the informations of the control of	AMISSION MUST SPRIOR TO RU ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. Opphove is true and com	BE NOTIFIED NNING 13/6 PROPOSAL IS TO DEEPEN O plete to the best of my for	SETTING DEPT 350 4050 70 EX.	APPRO FOR 90 I DRILLING	TO BUILD BALLING COMMENCE -15-6	ECULATE § top to 208 § top to 88 ED, G LE AND PROPOSED NEW PR
THE COM 24 FIOUR CASING. NABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT hereby certify that the information igned (This space for APPROVED BY	AMISSION MUST SPRIOR TO RU ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. Opphove is true and com	BE NOTIFIED NNING 13/6 PROPOSAL IS TO DEEPEN O plete to the best of my for	SETTING DEPT 350 4050 70 EX.	APPRO FOR 90 I DRILLING	TO BUILD BALLING COMMENCE -15-6	ECULATE § top to 208 § top to 88 ED, G LE AND PROPOSED NEW PR

NEW & CO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the proper boundaries of the Section Operator 2 TENNECO OIL CO. 'Init Letter Township 34 EAST LEA 9 SOUTH Actual Footage Location of Well: 1980 EAST SOUTH 1980 feet from the Dedicated, Acreage: Ground Level Elev. 4207.5 Acres 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). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation Community ZATTON X Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. EMPERO OU Co I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed NOVEMBER 8, 1968 Registered Professional Engineer and/or Land Surveyor

1320 1650

1980 2310

2000

1000