IPIES RECEIVED			NSERVATION		ON	Form C-104	
FE			OR ALLOW			Supersedes ( Effective 1-	01d C-104 and C-11
			AND				1-00
.5.	AUTHORIZATION	I TO TRAN	ISPORT OIL	AND NA	TURAL GAS		
DOFFICE							
ANSPORTER							
GAS							
ERATOR							_
RORATION OFFICE					<u> </u>		
perator							
STM Pipe & Supply, Inc.							
	lland Taxas7	9701			-1-1-1		
4600 W. Highway 80 Mic Reason(s) for filing (Check proper box)	Julii y Lonce		Othe	r (Please es	plain)		
New Well	Change in Transporter						
Recompletion	011	Dry Gas Condens	<u> </u>				
Change in Ownership	Casinghead Gas						
f change of ownership give name				obha N	ar Marico	88240	
address of previous owner	Texaco, Inc.	<u>, 0, 801</u>	<u>x //o n</u>	0008,00	<u> </u>		
	EASE						Lease No.
DESCRIPTION OF WELL AND L	Well Mort . ool .	, Including Fu	amation		ind of Lease	- 5-0	
Northeast Capro	ock		<u></u>	S	tate, Federal (	Fee	<sup> </sup> <del>Pee</del>
Location Queen Unit		ock Queen					
Unit Letter : : 660-	Feet From The	Line	e and 1980		Feet From Th	e-south	
Unit Letter ' '	W65						County
Line of Section 15 Towr	ship 12 S	Range 32	- <u>E</u>	, NMPM,	Le	1	
DESIGNATION OF TRANSPORT							
Texas - New Mexico Pipe Name of Authorized Transporter of Casi none If well produces oil or liquids,	Unit Sec. Twp.		ls gas actua	ly connected	l? Whe	n	
aive location of tanks.	P 16 12	<u>S 32 E</u>	none				1
If this production is commingled with	h that from any other le	ase or pool,	give commin	gling order	number.		
COMPLETION DATA	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back Sam	e Res'v. Diff. Res
Designate Type of Completio	$\mathbf{n} = (\mathbf{X})$		1		1 		
Date Spudded	Date Compl. Ready to Pr	rod.					
Date spudded			Total Depth			P.B.T.D.	
							<u>.</u>
Elevations (DF. RKB, RT, GR, etc.)	Name of Producing Form		Total Depth Top Oil/Ga	: Pay		P.B.T.D. Tubing Depth	<u>\</u>
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Form			; Pay			
Elevations (DF, RKB, RT, GR, etc.) Perforations	Name of Producing Form			3 Pay		Tubing Depth	
		at'on	Top Oil/Ga		D	Tubing Depth	
	T UBING,	CASING, AN		IG RECOR	D	Tubing Depth Depth Casing Sh	COB S CEMENT
		CASING, AN	Top Oil/Ga		D	Tubing Depth Depth Casing Sh	
Perforations	T UBING,	CASING, AN	Top Oil/Ga	IG RECOR	D ET	Tubing Depth Depth Casing Sh	
Perforations	T UBING,	CASING, AN	Top Oil/Ga	IG RECOR	D	Tubing Depth Depth Casing Sh	
Perforations	TUBING, CASING & TUBI	CASING, AN	Top Oli/Ga	NG RECOR	т	Tubing Depth Depth Casing Sh SACK	SCEMENT
Perforations HOLE SIZE	TUBING, CASING & TUBI	CASING, AN NG SIZE		NG RECOR DEPTH SE	me of load oil	Tubing Depth Depth Casing Sh SACK	SCEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST F	TUBING, CASING & TUBI	CASING, AN NG SIZE	Top Cli/Gas ID CEMENTII after recovery depth or be for	NG RECOR DEPTH SE of total volu full 24 hours	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal	S CEMENT
Perforations HOLE SIZE	TUBING, CASING & TUBI	CASING, AN NG SIZE	Top Cli/Gas ID CEMENTII after recovery depth or be for	NG RECOR DEPTH SE of total volu full 24 hours	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal	S CEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST F	TUBING, CASING & TUBI OR ALLOWABLE ( Date of Test	CASING, AN NG SIZE	Top Oli/Gas ID CEMENTII after recovery depth or be for Producing	OF total volu full 24 hours	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal	SCEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST F OII. WEI.L Date First New Oil Run To Tanks	TUBING, CASING & TUBI	CASING, AN NG SIZE	ID CEMENTI after recovery depth or be for	OF total volu full 24 hours	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal ft, etc.)	S CEMENT
Perforations HOLE SIZE	TUBING, CASING & TUBI OR ALLOWABLE ( Date of Test Tubing Pressure	CASING, AN NG SIZE	Top Oll/Gas AD CEMENTIN after recovery depth or be for Producing Casing Pre	NG RECOR DEPTH SE of total volu full 24 hours Viethod (Flow esure	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal ft, etc.)	S CEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test	TUBING, CASING & TUBI OR ALLOWABLE ( Date of Test	CASING, AN NG SIZE	Top Oli/Gas ID CEMENTII after recovery depth or be for Producing	NG RECOR DEPTH SE of total volu full 24 hours Viethod (Flow esure	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal ft, etc.) Choke Size	S CEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST F OII. WEI.L Date First New Oil Run To Tanks	TUBING, CASING & TUBI OR ALLOWABLE ( Date of Test Tubing Pressure	CASING, AN NG SIZE	Top Oll/Gas AD CEMENTIN after recovery depth or be for Producing Casing Pre	NG RECOR DEPTH SE of total volu full 24 hours Viethod (Flow esure	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal ft, etc.) Choke Size	SCEMENT
Perforations HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test	TUBING, CASING & TUBI OR ALLOWABLE ( Date of Test Tubing Pressure	CASING, AN NG SIZE	Top Oll/Gas AD CEMENTIN after recovery depth or be for Producing Casing Pre	NG RECOR DEPTH SE of total volu full 24 hours Viethod (Flow esure	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal ft, etc.) Choke Size Gas-MCF	S CEMENT to or exceed top a
Perforations HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	TUBING, CASING & TUBI OR ALLOWABLE ( Date of Test Tubing Pressure O(1-Bbls.	CASING, AN NG SIZE	Top Oli/Gan ND CEMENTIN after recovery depth or be for Producing Casing Pre Water - Bbl	NG RECOR DEPTH SE of total volu full 24 hours Method (Flow saure	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal ft, etc.) Choke Size	S CEMENT to or exceed top a
Perforations HOLE SIZE TEST DATA AND REQUEST F OIL WEIL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	TUBING, CASING & TUBI OR ALLOWABLE ( Date of Test Tubing Pressure	CASING, AN NG SIZE	Top Oli/Gan ND CEMENTIN after recovery depth or be for Producing Casing Pre Water - Bbl	NG RECOR DEPTH SE of total volu full 24 hours Viethod (Flow esure	me of load oil	Tubing Depth Depth Casing Sh SACK: and must be equal ft, etc.) Choke Size Gas-MCF	S CEMENT to or exceed top a
Perforations HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL	TUBING, CASING & TUBI OR ALLOWABLE ( Date of Test Tubing Pressure O(1-Bbls.	CASING, AN NG SIZE Test must be able for this of	Top Cli/Gas AD CEMENTIN after recovery depth or be for Producing Casing Pre Water - Bbi Bbis. Cont	NG RECOR DEPTH SE of total volu full 24 hours Method (Flow saure	me of load oil ) v, pump, gas li 255	Tubing Depth Depth Casing Sh SACK: and must be equal ft, etc.) Choke Size Gas-MCF	S CEMENT to or exceed top a

VI.	CERTIFICATE	OF	COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information gives above is true and complete to the best of my knowledge and  $b \, e^{i t} \, j$ 

OIL CONSERVATION COMMISSION
· · · · · · · · · · · · · · · · · · ·
Orig. Signed by
 BYloc D. Ramey
TITLE Dist. I, Supv.
 This form is to be filed in compliance with RULE 1104.

(Signature)	
(Signature)	
(Title) 2/29/72 (Date)	

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allow-able on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

\_\_\_\_



Man 1 (072

OIL CONSERVATION CONSIN. HOBES, N. M.