Unit Lifect No. 3127   003   Vacuum GE-SA   State, XXXXXX   B-1527     Unit Letter   P   660   Feet From The South   Line and   660   Feet From The   East     Line of Section   31   Township   17-S   Range   35-E   NMPM.   Lea   County     I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS   If Condensate   Natross (Give address to which approved copy of this form is to be sent)   P. O. Box 633, Midland, Texas 79702     Mobil Pipe line Company   Address (Give address to which approved copy of this form is to be sent)   P. O. Box 633, Midland, Texas 79702     Neares oil Authorized Transporter of Company   4001 Penbrook St., Odessa, Texas 79762     If well produces oil or liquids, Unit Sec.   Twp.   Page.   Is gas actually connected?     If well produces oil or liquids, I   I   31   17-S   35-E   Yes     If this production is commingled with that from any other lease or pool, give commingling order number:   Vacuum GE well   New Well   New Well	DISTRIBUTION SANTA FE	NEW MEXICO C	DIL CONSERVATION COMMIL N IEST FOR ALLOWABLE	Form C-104 Supersedes Old C-104 and C+1
	LAND OFFICE	AUTHORIZATION TO	TRANSPORT OIL AND NATUR	AL GAS
Note:     Oldsena, Texas     79762       Reserved (16 filled for for former 50)     Dansy for the former 500     Order No. 3871     Change of Transport 500       New Yeak     Conserved for former 500     Order No. 3871     Change of Transport 500       Conserved for former 500     Conserved former 500     Order No. 3871     Change of Conserved for 500       Hebrage of conserved former 500     Mobile 051-051-051-050     Dans 603, Midland, Texas     79702       In BESCHPTION OF WHILLAND IEASE     None 100-000     None 700-000     None 700-000     None 700-000       Und Livie Conserved former 500     Order No. 3127     Conserved former 700-000     Conserved former 700-000     None 700-000       Und Livie F     Conserved former 500     Order No. 5001     Conserved former 700-000     Conserved former 700-000       Und Livie F     Conserved former 500     Order None 700-000     None 700-000     Conserved former 700-000       Und Livie F     Conserved former 500     Order None 700-000     Conserved former 700-000     Conserved former 700-000       Und Livie F     Conserved former 500     Order None 700-000     Conserved former 700-000     Conserved former 700-000       Desconserved forme	PRORATION OFFICE			
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Charge in Transmitter     Other No. 5971     Charge in Transmitter     Office in the Charge in	Reason(s) for filing (Check pr			
If charge of controls over any more model 1.011_Comp., P. 0. Box. 633, Widland, Texas 79702     In DESCRIPTION OF WELL AND LEASE     Data Sector of the sector of t	Recompletion		ory Gas of lease name	Order No. 5871 Change because of Unitization.
	If change of ownership give and address of previous own	neme Mobil Oil Corp., P. (		
Date Tracet. No. 3127   0.03   Vacuum GR-SA   press XXXXXXXX   [B-1527]     Lexensor   660   Peer From The	I. DESCRIPTION OF WELL	AND LEASE		
Line al Section 31 Township 17-S Name 35-E NUPM Lea Count   1. DESIGNATION OF TRANSPORTES OF DIT AND NATURAL GAS A Construction of Call (Call and Call (Call Call and Call (Call Call Call Call Call Call Cal	Unit Tract No. 312 Location	27OO3 Vacuum GB-S	SA State, X	B-1527
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Second DOLL PloP. Line, Gostingnend Gost (E)     of Dry Gas     P. O. Box 633, Midland, Press 702       Phillips Petroleum Company     Onl Petroleum Company     4001 Petroleum Cost approved cory of his form it do is real       Item Products of clauds     Onl I (Sec. 17m)     Products Personal Cost approved cory of his form it do is real       Item Products of clauds     Onl I (Sec. 17m)     Products Personal Cost approved cory of his form it do is real       Item Products of clauds     Onl Petroleum Company     Form item item item cost approved cory of his form item real       Item Products of clauds     Onl Petroleum Company     Form item item cost approved cory of his form item item real       Item Products of clauds     Onl Petroleum Company     Form item item cost approved cory of his form item item real       Item Products of Completion - (X)     Oll Real (Gas Real Values Cost approved cory of his form item item real     Products Personal       Designate Type of Completion - (X)     Oll Real (Gas Real Values Cost approved cory of his form item item real     Products Personal       Designate Type of Completion - (X)     Oll Real (Gas Real Values Cost approved cory of his form item item item real     Products Personal       Designate Type of Completion of Cost approved cory of his form item item item real     Products Personal     Products Personapproved cory approved cost personal	Rome of Authorized Transporte	er of Cil 🔀 or Condensate 🗔		oproved copy of this form is to be sent;
If well produces oil or liquids,   Unit   See.   Twp.   Figs.   12 and 17	None of Authorized Transporte Phillips Petroleur	r of Casinghead Gas [X] or Dry Gas	P. O. Box 633. Midla Address (Give address to which ap	nd, Texas 79702 proved copy of this form is to be sent
If this production is commingled with that from any other lease of pool, give commingling order number:   IZ-1/-/5     COMPLETION DATA   Oil Weil Ges Weil New Weil Workerer Deepen Plug Back Some Rest. [Dill, Rest Completion - (X)]   Plug Back Some Rest. [Dill, Rest Completion - (X)]     Designate Type of Completion - (X)   Oil Weil Ges Weil New Weil Workerer Deepen Plug Back Some Rest. [Dill, Rest Completion - (X)]   Plug Back Some Rest. [Dill, Rest Completion - (X)]     Designate Type of Completion - (X)   Dill Weil Ges Weil New Weil Workerer Deepen Plug Back Some Rest. [Dill, Rest Completions   Plug Back Some Rest. [Dill, Rest Completion - (X)]     Designate Type of Completion - (X)   Name of Producting Formation   Total Deepin   Plug Back Some Rest. [Dill, Rest Completion - (X)]     Designate Type of Completion - (X)   Name of Producting Formation   Total Deepin   Plug Back Some Rest. [Dill, Rest Completion - (X)]     Designate Type of Completion - (X)   Name of Producting Formation   Total Deepin   Plug Back Some Rest [Dill, Rest Completion - (X)]     TEST DATA AND REQUEST FOR ALLOWABLE   (Test must be for RECORD   Deepin Costing Some Rest [Dill Accord of Some Rest [Dill Accord of Some Rest [Dill Accord of Test]   Producting Pressure   Chale Size     Test IN FIL   Total Deepin O Test   Producting Pressure   Chale Size   Costal Pressure (Chale Size     Actual Prod, Test INGF/D   Length of Test<	If well produces oil or liquids,	Unit Sec. Twp. Ege.	4001 Penbrook St. Is gas actually connected?	, Odessa, Texas 79762
Designate Type of Completion - (X)   Plus Back Some Restr. Coll. Conservation Coll. Restr. Coll. Conservation Coll. Restr. Coll. Restr. Coll. Con	If this production is comming . COMPLETION DATA		ool, give commingling order number:	12-1-78
Elseventions (DF, RAB, RT, GR, etc.,)   Name of Producing Formation   Top Oll/Gas Poy   Tubing Depth     Perforations   Depth Casing Shoe   Depth Casing Shoe     HOLE SIZE   CASING & TUBING, CASING, AND CEMENTING RECORD     HOLE SIZE   CASING & TUBING SIZE   DEPTH SET     SACKS CEMENT   SACKS CEMENT     TEST DATA AND REQUEST FOR ALLOWABLE   (Test must be after recovery of total volume of load atl and must be equal to an exceed top atlant able for full 24 hours)     Total Price First New Cit Run To Tome   Date of Test     Producting Method (Flow, pump, cas lift, etc.)     Length of Test   Other Bits     Actual Price, During Test   Other Bits     GAS WELL   Actual Price, WCF/O     Length of Test   Disting Pressure (Bhst-in)     Chase Size   Casing Pressure (Bhst-in)     Chase Size   Other Bits     Oright that the true and regulations of the Oti Conservation given in the set of my knowledge and belief.     Pressure teen compiled with and that the formation given introve teen compiled with and that the formation given introve teen compiled with and that the formation given introve teen compiled with and that the formation given introve teen compiled with and that the formation given inter the form is to be filled in compilered with aut & tites.     Manuture is true and complete to the best of my k		pletion - (X)	New Well Workover Deepen	Plug Back Same Res'v. Dill. Res'v.
Perforations   Tubing Depth     Perforations   Depth Casing Shoe     TUBING, CASING & TUBING, CASING, AND CEMENTING RECORD   Depth Casing Shoe     HOLE SIZE   CASING & TUBING SIZE   DEPTH SET     TEST DATA AND REQUEST FOR ALLOWABLE   (Test must be after recours) of total values of load oil and must be equal to or exceed top allow     Diff. WFIL   Date of Test   Producing Method (Flow, pump, gaz lift, etc.)     Date First New Cit Pun To Tonke   Date of Test   Producing Method (Flow, pump, gaz lift, etc.)     Langth of Test   Tubing Pressure   Cosing Pressure   Cosing Pressure     Actual Prod. During Test   Oil-Bble.   Cosing Pressure   Cosing Pressure     Actual Prod. During Test   Oil-Bble.   Cosing Pressure (Shat-In)   Choke Size     Testing Method (prior, back pr./   Tubing Pressure (Shat-In)   Choke Size     CERTIFIC ATE: OF COMPLIANCE   Cosing Pressure (Shat-In)   Choke Size     I hereby certify that the rules end regulation of the Oil Conservation given in true and complete to the beat of my knowledge and belief.   Dif. (Stot.)   19.     Det DUCTION CLEDICAL SUPERVISOR   (Pressure of the complete) for a newly drilled or despendited.   Chill on the well accomender with nucle titos.     PRODUCTION CLEDICAL, SUPERVISOR <td></td> <td></td> <td>Total Depth</td> <td>P.B.T.D.</td>			Total Depth	P.B.T.D.
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Actual Field. Durling Test   Oli-Bbla.   Claing Pressure   Choke Size     GAS WEIL   Actual Fred. Test   Oli-Bbla.   Water-Bbla.   Gas-MCF     GAS WEIL   Actual Fred. Test   Bbla. Condensate/MMCF   Gravity of Condensate     Testing Method (pitol, back pr.)   Tubing Pressure (shut-in)   Cosing Pressure (shut-in)   Choke Size     CER TIFICATE OF COMPLIANCE   OIL CONSERVATION COMMISSION   APPROVED   U.C. (J. J. J				
GAS WEILL   Actual Prod. Teet-MCF/D   Length of Teet   Bbls. Condensate/MMCF   Gravity of Condensate     Treating Method (pitor, back pr.)   Tubing Pressure (shut-is)   Casing Pressure (shut-in)   Chocke Size     CERTIFICATE OF COMPLIANCE   OIL CONSERVATION COMMISSION   UE () 2 () 11 () () () () () () () () () () () () ()	Length of Test	Tubing Pressure	Casing Pressure	Choke Size
Actual Prod. Test-MCF/D   Length of Test   Bbls. Condensate/AMCF   Gravity of Condensate     Testing Method (pirol, back pr.)   Tubing Pressure(Shut-in)   Choke Size     CERTIFICATE OF COMPLIANCE   OIL CONSERVATION COMMISSION     I hereby certify that the rules and regulations of the Oil Conservation fave been complete to the best of my knowledge and bellef.   OIL CONSERVATION COMMISSION     BY   Orig. Signed by   19     BY   Orig. Signed by   19     BY   Dist 1, Supt   11     It has a request for allowable for a newly drilled or deepened (hule)   11     PRODUCTION CLERICAL SUPERVISOR   If this is a request for allowable for a newly drilled or deepened well, this form must be filled out completely for allowable in on new and recompleted wells.     (hure)   12-125	Actual Pred, During Test	Оп-вы.	Water-Bble.	Gas-MCF
Testing Method (pitol, back pr.)   Tubing Pressure (Shut-in)   Casing Pressure (Shut-in)   Choke Size     CERTIFICATE OF COMPLIANCE   OIL CONSERVATION COMMISSION     I hereby certify that the rules and regulations of the Oil Conservation   OIL CONSERVATION COMMISSION     Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.   Orig. Signed bg     BY   Orig. Signed bg     BY   Old of a newly dilled or despend with such and the despend with fis form must be accompleted by a tabulation of the deviation (Signature)     PRODUCTION CLERICAL SUPERVISOR   If this is a request for allowable for a newly dilled or despend well, this form must be accompleted wells.     (Ibure)   12.1.7 f	GAS WELL			
CERTIFICATE OF COMPLIANCE Chereix certify that the rules and regulations of the Oil Conservation Commussion have been completed with and that the information given above is true and complete to the best of my knowledge and bellef.			Bbls. Condensate/MMCF	Gravity of Condensate
I hereiv certify that the rules and regulations of the Oil Conservation Commission have been complete with and that the information given above is true and complete to the best of my knowledge and belief.   APPROVED			Casing Pressure (Shut-in)	Choke Size
BY   Orig. Signed by     Jerry Sexton   Itrue     Jerry Sexton   TITLE     Dist I, Supulation   This form is to be filed in compliance with RULE 1104.     If this is a request for allowable for a newly drilled or despended 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 silowable on new and recompleted wells.     (Dute)   12.1-2f     (Dute)   Till out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition	I hereby certify that the rules a	and regulations of the Oit Community	APPROVED	ATION COMMISSION
C. C	stove is true and complete to	od with and that the information given the best of my knowledge and belief.	BYOrig. Sign Jerry Sext	on
PRODUCTION CLERICAL SUPERVISOR   (Fille)     (Fille)   (Fille) </td <td>0</td> <td>Signaturej</td> <td>This form is to be filed in If this is a request for allo well, this form must be accomp</td> <td>compliance with RULE 1104. weble for a newly drilled or despende unled by a tabulation of the deviation</td>	0	Signaturej	This form is to be filed in If this is a request for allo well, this form must be accomp	compliance with RULE 1104. weble for a newly drilled or despende unled by a tabulation of the deviation
(Prefer well manner or number, or iransporter, or other such change of condition	PRODUCTION CLERICAL		All sections of this form m	ust be filled out completely for sllow-
li connteled wells.		(Dote)	-Separate Forms C-104 mus	ter, or other such change of condition