STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

90, 00 tonto stelleso	\top	
DISTRIBUTION	+-	7
SANTA PE	+-	i –
PILE	+-	╁
U.S.G.A.	┼─	┼
LAGO OFFICE	 	-
TRAMSPORTER OIL	; 	-
944		
OPERATOR		\vdash
PROBATION OFFICE		Н

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE AND

I. AUTHORIZATION TO TRA	AND NSPORT OIL AND NATURAL GAS
Hal J. Rasmussen	
306 W. Wall, Suite 600, Midland, Texa	as 79701
Change in Transporter of: Change in Out	Other (Please explain) Effective Dec. 1, 1988 Condensate
If change of ownership give name and address of previous owner Sun Exploration an	d Production Co. P.O. Box 1861, Midland,
Leese Name / WELL AND LEASE	T
Location 15 Eunice Se	Ven Rivers Store Federal - 5 Cl Lease No
Queen, Soi Unit Letter C: 660 Feet From The North	uth 1000
Line of Section 11 Township 220	A ANT LONG TWO
III. DESIGNATION OF TRANSPORT	36E , NMPM. Lea County
Shell Pipeline Company	Andreas (Give address to which approved copy of this form is to be
lexaco Inc.	Box 2648, Houston, Tx 77001 Address (Give address to which approved copy of this form is to be sent) Box 728, Hobbs, NM 88240
dive location of tanks.	is das actually connected? When
If this production is commingled with that from any other lease or pool. NOTE: Complete Parts IV and V on reverse side if necessary.	give commingling order number:
VI. CERTIFICATE OF COMPLIANCE	11
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION APPROVED JAN. U 4 1985
, and the search	ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR
LIM Scott Kampus	This form is an
. Wm. Scott Ramsey General Manager	This form is to be filed in compliance with RULE 1104. 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 of the deviation of the feets taken on the well in accordance with RULE 111.
12-6-88	able on new and recompleted profits
(Date)	Fill out only Sections I. II. III. and VI for changes of sumer, well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply completed wells.
	pool in multiply

	(V) i	orr werr	Gas well	New Well	Workover	Deepen	Plug Beck	Same Resive	10
Designate Type of Comple	tion = (X)	•	;	i		1	Lind Bees	Same Mes.A.	DITT B
Date Spudded	Date Compl. F	leday to Pr	Od.	Total Depti	_i	<u> </u>			<u>. </u>
				Total Depth			P.B.T.D.		
Elevetions (DF. RKB. RT. GR. etc.,	None of Dead						•		
The state of the state of	Name of Producing Formation			Top Oll/Gas Pay			Tubing Depth		
				j			-		
Perforetions	•						Depth Caste	or Shore	
			•				337 332		
	T	UBING. C	ASING AN	CEUENTI	NC PECONS	 -	-!		
HOLE SIZE	TUBING, CASING, AN			1					
		G 1301A	G 312E	 	DEPTH SE	r	SA	CKS CEMEN	17
				<u> </u>					
				<u>i</u>					
									
	1						1		
	 			i			· · · · · · · · · · · · · · · · · · ·		
TEST DATA AND REQUEST	FOR ALLOW	ABLE (To	est must be a le for this de	iter recovery of pth or be for f	of total volume full 24 hours)	of load oil	and must be eq	ual to or exce	ed top a
OIL WELL Date First New Oil Run To Tanks	FOR ALLOW	ABLE (To	est must be as ble for this de			_		uel to or exce	ed top a
OIL WELL Date First New Oil Run To Tanks		ABLE (To	est must be a ile for this de		of total values full 24 hours) othod (Flow,	_		ual to or exce	ed top a
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	Date of Test		est must be a ple for this de	Producing M	ethod (Flow,	_	(t, etc.)	ual to or exce	ed top a
dale First New Oil Run To Tanks			est must be a le for this de		ethod (Flow,	_		ual to or exce	ed top a
oate First New Oil Run To Tanks	Date of Test		est must be aj le for this de	Producing M	ethod (Flow,	_	(t, etc.)	ual to or exce	ed top a
odie First New Oil Run To Tanks	Date of Test		est must be aj ile for this de	Producing M	ethod (Flow,	_	(t, etc.)	ual to or exce	ed top a
odie First New Oil Run To Tanks	Date of Test		ess muss be aj ile for this de	Producing M	ethod (Flow,	_	Chore Size	ual to or exce	ed top a
oneth of Test Letter Prod. During Test	Date of Test		est must be a ple for this de	Producing M	ethod (Flow,	_	Chore Size	ual to or exce	ed top a
oneth of Test crust Prod. During Test	Date of Test		ess muss be a ple for this de	Producing M	ethod (Flow,	_	Chore Size	ual to or exce	ed top a
ongth of Test Study Prod. During Test AS WELL	Tubing Pressur Oil-Bbis.		ess muss be a le for this de	Producing M Casing Pres Water-Bbis.	ethod (Flow,	_	Chore Size		
ongth of Test Study Prod. During Test AS WELL	Date of Test		est must be a le for this de	Producing M	ethod (Flow,	_	Chore Size		
-ength of Test -ength of Test -ength of Test	Date of Test Tubing Pressur Oil-Bbis.	•		Producing M Casing Pres Water-Bbis. Bbis. Conder	eure	pump, gas lij	Chore Size		
ongth of Test AS WELL	Tubing Pressur Oil-Bbis.	•		Producing M Casing Pres Water-Bbis.	eure	pump, gas lij	Chore Size		

AND AND THE PROPERTY OF THE PR

03 v. C. . .

JEC 23 1988

ocd Mg38s offic3