STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	T	
DISTRIBUTION	+-	7
SAMTA PE	+-	† -
FILE	+	+-
U.1.0.1.	1-	+-
LAND OFFICE	1-	┼
TRANSPORTER OIL		
GAS	T -	
OPERATOR		
PROBATION OFFICE		_
PROPATION OFFICE		

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

-	PROPATION OFFICE	FOR ALLOWABLE
		AND NSPORT OIL AND NATURAL GAS
	Operator	MSFORT OIL AND NATURAL GAS
	Sun Exploration & Production Co	
		•
	P.O. Box 1861, Midland, Texas Reeson(s) for filing (Check proper box)	79702
- 1	New Well Change In Transporter of:	Other (Please explain)
	Lacombietion XX Oil	Effective Dec. 1, 1988
ſ	Change in Ownership Castnehead Gas	Condensate
1	f change of ownership give name nd address of previous owner	
		· · · · · · · · · · · · · · · · · · ·
I F	I. DESCRIPTION OF WELL AND LEASE	
	Mes calone Did.	Formation Kind of Lease
	Location Spring	Escarpe Bone Store, Federal or Fee Federal
	Unit Letter B : 330 Feet From The North	LC-063645
- 1	. 17	
_	Township 10-3 Range	33-E , NMPM, Lea
I	II. DESIGNATION OF TRANSPORTER OF OIL AND NATURA	County
- ['	Came of Authorized Transporter of Oil AND NATURA TRANSPORTER OF OIL AND NATURA or Condensate	Address (Give address to which approved copy of this form is to be sent)
1,	Texas New Mexico Pipeline Co.	1000 44130 HOUSTON TAVAC 77040
L	Phillips 66 Natural Gas	Address (Give address to which approved conv. of the
11	well produces oil or liquids. Unit Sec. Twp. Rgs.	14001 Fembrook, Odessa, Texas
	to tocolign of tanger.	
11	this production is commingled with that from any other lease or pool,	give commingling order number:
N	OTE: Complete Parts IV and V on reverse side if necessary.	
	CERTIFICATE OF COMPLIANCE	11
I h	teby certify that the poles !	OIL CONSERVATION DIVISION
bce	creby certify that the rules and regulations of the Oil Conservation Division have neombiled with and that the information given is true and complete to the best of knowledge and belief.	APPROVED
,	with beiter.	BYORIGINAL SIGNED BY JERRY SEXTON
		TITLE DISTRICT I SUPERVISOR
·	1)0, +1.	
	(Alenaure)	This form is to be filed in compliance with RULE 1104.
	ccountant	well, this form much in allowable for a newly delited -
1	1-21-88	All sections of the
		All sections of this form must be filled out completely for allowable on new and recompleted wells.
	(Date)	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. Separate Forms C-104 must be (the condition)
)	Separate Forms C-104 must be filed for each pool in multiply

Designate Type of Complet	ion = (X)	OII Well	Gas well	New Well	Workovet	Deepen	Plug Beck	Same Resiv.	Diff
Date Spridged	Date Comp	Ready to Pr			•	į	;		
		waddy to bi	104.	Total Depti			P.B.T.D.	<u> </u>	
Elevations (DF. RKB. RT. GR. etc.,				1			1		
the state of the s	Name of Producing Formation			Top Oll/Gas Pay					
Periorations					- · -,		Tubing Dept	h	
	•			-L					
							Depth Casin	g Shoe	
		TUBING C	15110				1		
HOLE SIZE	CASIL	IC & THE	ASING, AND	CEMENTIN	G RECORD				
	CASIA	IG & TUBIN	G SIZE	<u> </u>	DEPTH SET			044	
							30	CKS CEMEN	T
									
	1			<u></u>			1		
									
									
. TEST DATA AND REQUEST	FOR AVION								
. TEST DATA AND REQUEST	FOR ALLO	WABLE (T.	et must be af	ter recovery o	f total valume	of land all a			
7. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	FOR ALLO	WABLE (Te	et must be af. Is for this det	ter recovery of	f sotal volume ill 24 hours)	of load oil a	and must be equ	al to ar excee	d top
. TEST DATA AND REQUEST OIL WELL Cale First New Oil Run To Tanks	FOR ALLO	WABLE (Te	et must be af. le for this der	ter recovery of oth or be for full Producing Me	itotal volume il 24 hours) thod (Flow, p	of load oil a	and must be equ	al to or excee	d top
			et must be af	ter recovery opin or be for fu	(total volume ill 24 hows) thod (Flow, p	of load oil a	ind must be equ	al to or excee	d top (
	FOR ALLOY		et must be afile for this det	Producing Me	thod (Flow, p	of load oil a	, etc.j	al to ar excee	d top
ength of Test			et must be afile for this det	ter recovery of the form of th	thod (Flow, p	of load oil a	chore Size	al to or excee	d top
ength of Test				Producing Me	thod (Flow, p	of load oil a	, etc.j	al to ar excee	d top (
ength of Test	Tubing Press			Producing Me	thod (Flow, p	of load oil a	, etc.j	al to or excee	d top (
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks ength of Test	Tubing Press			Producing Me	thod (Flow, p	of load oil a	Choze Size	al to or excee	d top
ength of Teet	Tubing Press			Producing Me	thod (Flow, p	of load oil a	Choze Size	al to or excee	d top
etual Prode During Tool	Tubing Press			Producing Me	thod (Flow, p	of load oil a	Choze Size	al to or excee	d top
ength of Teet Cival Prode During Teet AS WELL	Tubing Press	ure		Producing Me Casing Press Water-Bbis.	ure	of load oil a	Choze Size	al to or excee	d top
ength of Test Study Prod. During Test S WELL Study Prod. Test-MCF/D	Tubing Press	ure		Producing Me	ure	of load oil a	Chore Size		d top
ength of Teet Cival Prod. During Teet AS WELL Cival Prod. Teet-MCF/D	Tubing Press Oil-Bbis. Langth of Tes	ure		Producing Me Casing Press Water-Bbis. Bbis. Condens	ure	ump, gas tift	Choze Size		d top
AS WELL cival Prod. Teet-MCF/D	Tubing Press	ure		Producing Me Casing Press Water-Bbis.	ure	ump, gas tift	Chore Size		d top c