STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		_	
##. ## (#PIE # ###		1	
DISTRIBUTI	OM	1	
SAMTA PE		1	i
FILE		1	_
U.B.G.S.		 	_
LAND OFFICE		1-	
TRANSPORTER	OIL	i	
	GAS		
OPERATOR			
PROBATION CFF	HC K		

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

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

REQUEST FOR ALLOWABLE

	AND SPORT OIL AND NATURAL GAS
T. Operator	SICT OIL AND NATURAL GAS
Sun Exploration & Production Co.	
Address	
P. O. Box 1861, Midland, Texas 79702 Reoson(s) for filing (Check proper pox)	
New Well Change in Transporter of:	Other (Please explain)
Recompletion	Operator Change
IIV Change in Ownership	Effective 6-1-88 Condensate (Oil Well)
If change of ownership give name Mid-America Petroleum, and address of previous owner	Inc., P. O. Box 3023, Midland, Texas 79702
II. DESCRIPTION OF WELL AND LEASE	
Lease Name Well No. Foot Name, including F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
New Mexico State 3 Airstrip Wolfo	amp State, Federal or Fee State 1367N
Unit Letter G : 1980 Feet From The North Lir	ne and 1650 Feet From The East
Line of Section 2 Township 19-5 Range	34-E , NMPM, Lea County
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL	
Name of Authorized Transporter of Cit. A. or Condensate	Addions (Give address to which approved copy of this form is to be sent)
Permian Corporatio n	Box 1183, Houston, Texas 77001
Name of Authorized Transporter of Casinghead Gas or Dry Gas None	Address (Give address to which approved copy of this form is to be sent)
If well produces oil or liquids. G 2 19-S 34-E	No Gas
If this production is commingled with that from any other lease or pool,	give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
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 line knowledge and belief	APPROVED
ny knowledge and belief.	BY. ORIGINA PROPERTY 19
11 4 1	TITLE
Mary - King	This form is to be filed in compliance with RULE 1104.
Accounting Associate	If this is a request for silowable 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
June 8, 1988	All sections of this form must be filled out completely for allow- able 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.
A/C 915-688-0375	Separate Forms C-104 must be filed for each pool in multiply completed wells.

Designate Type of Complete	tion $-(X)$	Oil Weil	Gas well	New well	TOPEOVOE	75-			
Data Spudded		<u>!</u> .	1	i		Deepen	Plug Back	Same Resty.	DHL
	Date Compi	Reday to Pr	od.		·	1	į	: !	
				Total Deptn			P.B.T.D.	·i	
levations (DF, RKB, RT, GR, etc.)	Name of Pro	Name of Producing Formation							
·				Top CII/Gas Pay					
erforations							Tubing Dept	h	
	•			- 					
							Depth Casin	g Shoe	
		TUBING C	ISING IN	3.05			1		
HOLESIZE	CASIN	G & TUBINO	S. SING. AND	CEMENTIN	G RECORD			·	
		- a rabino	G SIZE		DEPTH SET		1		
							SAC	CKS CEMENT	•
							ļ		
				1					
TEST DATA AND REQUEST	FOR ALLOW	TADYS -							
TEST DATA AND REQUEST OIL WELL	FOR ALLOW	VABLE (Tel	st must be ajt	ier recovery of	total volume				
TEST DATA AND REQUEST OIL WELL	FOR ALLOW	VABLE (Tel	et muss be aft s for this aco	ter recovery of oth or be for fu	total volume il 24 howe)	of load oil a	nd must be equ	al to or exceed	top
TEST DATA AND REQUEST OIL WELL	FOR ALLOW	VABLE (Tea	st must be aft s for this dec	ter recovery of oth or be for ful Producing Mel	total volume il 24 hours) tnoa (Flow. n	of load oil a	nd must be equ	al to or exceed	top
			et must be aft a for this aco	ter recovery of oth or be for ful Producing Met	total volume il 24 hours) tnoa (Flow, p	of load oil a	nd must be equ	al to or exceed	lop
	FOR ALLOW			Producing Mel	inod (Flow, p	of load oil a	nd must be equ	al to or exceed	lop
ngth of Teet				ter recovery of oth or be for ful Producing Mel	inod (Flow, p	of load oil a	nd must be equ	al to or exceed	top
ngth of Teet	Tubing Pressu			Casing Pressu	inod (Flow, p	of load oil a	, elc.,	al to or exceed	top
ngth of Teet				Producing Mel	inod (Flow, p	ump, gas iift	Chore Sire	al to or exceed	top
TEST DATA AND REQUEST OIL WELL ate First New Cit Run To Tanks angth of Test tual Prod. During Test	Tubing Pressu			Casing Pressu	inod (Flow, p	ump, gas iift	, elc.,	al to or exceed	top
ingth of Teet tual Prod. Curing Teet	Tubing Pressu			Casing Pressu	inod (Flow, p	ump, gas iift	Chore Sire	al to or exceed	top
tual Prod. During Tool	Tubing Pressu			Casing Pressu	inod (Flow, p	ump, gas iift	Chore Sire	al to or exceed	top
tual Prod. Curing Tool S WELL	Tubing Pressu	n e		Cdsing Pressurer - Bbis.	ro	ump, gas iift	Chore Sire	al to or exceed	lop
S WELL	Tubing Pressu	n e		Casing Pressu	ro	ump, gas tift	Chore Sire Gas-MCF		top
S WELL	Tubing Pressured Cil-Bbis.	u e		Cdsing Pressurer - Bbis.	ro	ump, gas tift	Chore Sire		top
tual Prod. Curing Test S WELL Tual Prod. Test-MCF/D	Tubing Pressu	u e	E	Cdsing Pressurer - Bbis.	are/wwcf	ump, gas tift	Chore Sire Gas-MCF		top

RECEIVED

JET A TREE

#100 10 100 E