STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

. ** [:4* 844			
DISTRIBUTE	ON	1	T -
SANTA FE			
FILE			
U.8.G.S.		1	-
LAND OFFICE		1	
TRANSPORTER	OIL		
	GAS		
DPERATOR			
PROHATION OF	HCK		

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

PROMATION OFFICE	41.771.000		AND	-	
Ι.	AUTHORI	ZATION TO TRANS	SPORT OIL AND NAT	TURAL GAS	
Operator			·····		
Sun Exploration &	Production	Co.			
Address					
P.O. Box 1861	Midland, Tex	as 79702			
Reason(s) for filing (Check proper b	ox j		Other (Plea	se explain)	
New Well	Change in	Transporter of:	01101105		
Recompletion	∑X cu	r	Ory Gas CHANGE	EFFECTIVE JUNE 1, 1984	}
Change in Ownership	Casina	nhead Gas	Condensate		
If change of ownership give name and address of previous owner					
II. DESCRIPTION OF WELL A	ND LEASE				
Lease Name		Pool Name, Including P	ormation	Kind of Lease	Legse No.
Elliott B 17	- 3	Drinkard		State, Foderal or FeeFedera]	30-001410
Location				_	
Unit Letter C ; 3	330 Feet From	The North Li	ne and 2310	Feet From The West	
Line of Section 17	ownship 22S	Range 3	7E , NMF	_{Рм,} Lea	County
III. DESIGNATION OF TRAN	SPORTER OF O	IL AND NATURA	L GAS		
Name of Authorized Transporter of C	II X or Cor	idensate 🗀	Address (Give address	s to which approved copy of this form i	s to be sent)
Sun Refining & Market			P.O. Box 3187	Longview, Texas 7560	06
Name of Authorized Transporter of C	asD beengniss	or Dry Gas	Address (Give addres:	s to which approved copy of this form t	
Getty Oil Co.			P.O. Box 1650	Tulsa, Oklahoma	
If well produces oil or liquids,	Unit Sec.	Twp. Rge.	ls gas actually connec		
give location of tanks.	; C ; 17	! 22 ! 37	Yes	: 3-4-63	
f this production is commingled w NOTE: Complete Parts IV and			give commingling ord	er number:	
A CENTURATE OF COMMI			0" (

completed wells.

VI. CERTIFICATE OF COMPLIANCE

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.

Louis Williams	
(Signature)	
<u> </u>	
(Title)	
May 15, 1984	

(Date)

OIL CONSERVATION DIVISION
APPROVED MAY 18 1984 19
BY ORIGINAL SIGNED BY JERRY SEXTON
DISTRICT I SUPERVISOR
TITLE

This form is to be filed in compliance with MULE 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 tests taken on the well in accordance with NULE 111.

All sections of this form must be filled out completely for allowable 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. Separate Forms C-104 must be filed for each pool in multiply

· _		Oil Well	10	· -					
Designate Type of Comple	etion - (X)	CII Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	Diff.
Date Spudded	Date Compl.	Ready to Pr	00.	Total Depth	!	-	1	! 	<u> </u>
			. Side Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.	Name of Pro	ducing Form	nton	Top OII/Ga	s Pav		17.1		
Dest					•		Tubing Dopi	th.	
Perforations							Depth Casin	g Shoe	
								.4 5.104	
HOLESIZE		TUBING, C	ASING, AND	CEMENTIN	RECORD				 -
HOUZ SIZE	CASIN	G & TUBIN	G SIZE		DEPTH SE		SA	CKS CEMEN	۳
				 					
				1					
					·		<u> </u>		
. TEST DATA AND REQUES	T FOR ALLOY	VABLE (Te	st must be ai	SEL LECONORY O	Cental wain-				
. TEST DATA AND REQUEST OIL WELL	T FOR ALLOY	VABLE (Te	st must be aj lo for this de					ual to or exce	ed top all
. TEST DATA AND REQUEST OIL WELL	T FOR ALLOV	VABLE (Te	st must be aj lo for this de		fictal valume ull 24 hours) elnod (Flaw,)			ual to or exce	ed top all
Jule First New Oli Run To Tunks	Date of Test		st must be aj le for this de	Producing Me	thod (Flow,)			ual to or exce	ed top all
Jule First New Oll Run To Tunks	T FOR ALLOV		st must be aj le for this de		thod (Flow,)			ual to or exce	€ó top all
T. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks .ongth of Test .ctual Prod. During Test	Date of Test		st must be aj lo for this de	Producing Me	thod (Flow,)		Chore Size	ual to or exce	€ó top all
ongth of Test	Date of Test Tubing Press		st must be aj lo for this de	Producing Me	thod (Flow,)		t, ste.j	ual to or exce	eó top all
ongth of Test ctual Prod. During Test	Date of Test Tubing Press		st must be aj lo for this de	Producing Me	thod (Flow,)		Chore Size	ual to or exce	ed top all
ongth of Test ctual Prod. During Test AS WELL.	Date of Test Tubing Press		st must be aj le for this de	Producing Me	thod (Flow,)		Chore Size	ual to or exce	ed top all
ongth of Test ctual Prod. During Test AS WELL.	Date of Test Tubing Press	ur•		Producing Me	stnod (říow. ;		Chore Size	·	ed top all
etual Prod. During Test AS WELL. ctual Prod. Test-MCF/D	Date of Test Tubing Press Oil-Bals. Length of Tes	ure .		Producing Me Casing Press Water-Bbls.	stnod (říow. ;		Chore Size	·	ed top all
congth of Tost Country Prod. During Test AS WELL	Date of Test Tubing Press Oil-Bbis.	ure .		Producing Me Casing Press Water-Bbls.	strod (Fiow.)	ounip, gas lif	Chore Size	·	ed top all

