DF COPIES RECE			
DISTRIBUTIO		ll	
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
INANSPORTER	OIL		ļ
	G A S		<u> </u>
OPERATOR			
PRORATION OFFICE			1

NEW MEXICO OIL CONSERVATION COMMISSION . REQUEST FOR ALLOWABI AND

Form C-104 Supersedes Old C-104 and Effective 1-1-65

	-				AND						
U.S.G.S.	-	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS									
LAND OFFICE		• • • • • • • • • • • • • • • • • • • •					-				
INANSPONTER OIL	\Box										
GAS									•		
PROPATION OFFICE		•									
Operator											
SHELL OIL COMPANY											
P. O. BOX 991, HOL	JSTON,	TEXAS	77001			101	loia l				
Describing (Check proper box)						Other (Please FORMERLY					
New Well			In Transporter	r oli Diy Gas			· 1 C+	#1			
Recompletion	•	OII Casingh	and Con	Condens		New Mex	cico A St	ate #1			
Change in Ownership X											
f change of ownership give and address of previous own	name E	xxon Cor	p. P.O.	3ox 1600	Midla	nd, TX 797	702	,			
		5465		•					Leas		
DESCRIPTION OF WELL AND LEASE. Well No. PoplyName, Including Formation					on Kind of Lease Lease State, 次次次次次次次						
N. Hobbs (G/SA) Unit	Sec. 2	5 431	Miles	/ G/SA			- ANN	XXXXXX	_ •		
Location			C ~	St Line	and	2310	_ Feet From	The South			
Unit Letter	;330	Feet F	rom The Ea	<u> 5 L Line</u>	, una			LEA	C		
Line of Section 25	Town	aship 189	S	Range	37E	, NMPh	<u>, </u>				
			AND NA	TURAL GA	s ·			fully form it	to be sent		
DESIGNATION OF TRA	NSPORT	ER OF OI	Condensate		Address			oved copy of this form is			
Name of Authorized Transporter of O					P.0.	Box 1910	Midland,	TY 79702 roved copy of this form is	to be sen		
None of Authorized Transpor	ter of Casi	Inghead Gas	or Dry	Gas	1	P.O. Box 1910 Midland, TX 79702 Address (Give address to which approved copy of this form is to be sented 4001 Penbrook St. Odessa, TX 79762					
Phillips	Pipelir	ne		P.go.	15 733 C	ctually connec		ihen			
If well produces oil or liquida	в,	ИО	CHANGE	•	Yes			NA NA			
give location of tanks. If this production is commit		h that from	any other le	ase or pool,	give con	nmingling orde	er number:		·		
If this production is commit COMPLETION DATA	ngled Witt	n that hom	T = 10 10	Gas Well	TNew We	11 Workover	Deepen	Plug Back Same He	esty. Diff		
Designate Type of C	ompletio	n - (X)	Oil Well	I I	!	i i		1			
		Date Comp	l. Ready to Pr	od.	Total I	Pepth		P.B.T.D.			
Date Spudded					- OI	I/Gas Pay		Tubing Depth			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation		alion	1000								
		<u> </u>			.l			Depth Casing Shoe			
Perforations						UTING BECO	PD				
			TUBING,	CASING, AN	D CEME	NTING RECO	SET	SACKS CI	EMENT		
HOLE SIZE		CAS	ING & TUB!	NG SIZE	IZE						
		I				very of total vo	line of load	oil and must be equal to c	or exceed l		
. TEST DATA AND REQ	UEST F	OR ALLO	WABLE	able for this d		e for full 24 hor sing Method (Fl					
OII, WELL Date First New Oil Run To		Date of T			Produ	cing Methos (F	ow, pump, s-				
BC.6 . M24					Cosin	g Pressure		Choke Size	•		
Length of Test		Tubing Pi	Janama					Gae - M.C.F			
Actual Pred. During Tost		Oil-Bble.	•		Water	-Bbls.					
Actual Pica. Saling							•				
								Gravity of Condens			
GAS WELL Actual Prod. Test-MCF/D		Length of	[Test		Bbls.	Condensate/M	MOF	Glavity of commen			
Actual Pica, 1001-MC175					Costr	Q Pressue (E)	ut-in)	Choke Size			
Teating Mothod (pitot, bac	k pr.)	Tubing P	eneson (Shui	i-In j							
						011	CONSER	RVATION COMMISS	SION		
I. CERTIFICATE OF CO	MPLIA	NCE			-		887	1990	, 19 _		
I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.			PROVED								
		i. BY			1944 N. C.						
above is true and comp	Sere to th	5	-		117	TLE		A second to the			
•						_		I TO COMPILED CA MANY !!			
					_	If this is a request for allowable for a constitut of the					
(Signature)					l ter	well, this form must be accompenied by a taudite tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely wells.					
A I FORE SENIO	R ENGIN	NEERING	TECHNICI	<u>AN</u>	- (1	All arction	n of thin for	d volle.			
A. J. FORE, SENIOR ENGINEERING TECHNICIAN (Title)						eble on new and recompleted walls.					

Fill out only Sections I, II, III, and VI for changes well name or number, or transporter or other such change of

(Dute)

JANUARY 25, 1980