NO. OF COPIES REC	EIVED	Ī	
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
IRANSPORTER	OIL		
THANS! ON TER	GAS		
OPERATOR			
PROBATION OF			

II.

III.

IV.

SANTA FE	NEW	NEW MEXICO OIL CONSERVATION COMMISSIC N Form C-104 REQUEST FOR ALLOWABLE Supersedes Old C-104 and C-1 AND Effective 1-1-65					_		
FILE									
U.S.G.S.	AUTHORIZA	TION TO TRA	ANSPORT	OIL AND	ŅAŢŲRAL	GAS			
LAND OFFICE					1 56				
TRANSPORTER GAS									
OPERATOR									
PRORATION OFFICE									
Operator Cities Service	e Oil Company								
Address	a dir Gaspasy								
Box 69 - Hebbs	, New Maxico								
Reason(s) for filing (Check proper bo				Other (Please	explain)				
New Well	Change in Trans	porter of: Dry Go		Change 1	mell nam	e from Mi	inerals Federal		
Change in Ownership	Casinghead Gas	Conde		to 5.M.	.U.A.2.	Tr. 1-1			
									
If change of ownership give name and address of previous owner	Phillips	Petroleum	Coopen	<u> </u>	Bart]	Lesville,	Okla.		
DESCRIPTION OF WELL AND Lease Name		Jame, Including F	ormation		Kind of Leas	se	Lease No.		
S.M.S.S.A.U. Tr. 1	i Mel	jamer Gray	burg SA		State, Feder	alor Fee	LC-069967		
Location	_						-		
Unit Letter; 19	Feet From The	South Lir	ne and	3 80	_ Feet From	The	12		
Line of Section 30 To	ownship 178	Danas	228	NIMENA	1	_	County		
Line of Section 35 To	ownship	Range	33E	, NMPM,		<u> </u>	County		
DESIGNATION OF TRANSPOR						· · · · · · · · · · · · · · · · · · ·			
Name of Authorized Transporter of O		ite 🗀	1				his form is to be sent)		
Temps New Herico Pipe Name of Authorized Transporter of C		Dry Gas		ive address t			his form is to be sent)		
Phillips Petroleum Cor		, G.I.		66 - 8			,		
If well produces oil or liquids,	*, * ,	wp. Rge.		ally connecte		nen			
give location of tanks.	SE/4 30	178 33E	1	/06		1-26-6	Ø		
If this production is commingled w	ith that from any other	r lease or pool,	give commi	ingling order	number:	R-3134	,		
COMPLETION DATA	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Resty. Diff. Resty.		
Designate Type of Completi	ion - (X)	1	\$!	i i	1	1			
Date Spudded	Date Compl. Ready to	Prod.	Total Dept	h		P.B.T.D.	•		
						<u> </u>			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Fo	ormation	Top Oil/Go	as Pay		Tubing Dep	,th		
Perforations	<u> </u>		1			Depth Casi	ng Shoe		
		G, CASING, AND	CEMENT						
HOLE SIZE	CASING & TU	BING SIZE		DEPTH SE	T	Si	ACKS CEMENT		
			<u> </u>			 			
	-								
TEST DATA AND REQUEST I	FOR ALLOWABLE					and must be e	iqual to or exceed top allow-		
OIL WELL Date First New Oil Run To Tanks	Date of Test	able for this de		Method (Flow		ift, etc.)			
Length of Test	Tubing Pressure		Casing Pre	essure		Choke Size			
			Water - Bbla			Gas - MCF			
Actual Prod. During Test	Oil - Bbls.		wdter - Bbit	.		GGB - MC1			
	<u> </u>	·							
GAS WELL									
Actual Prod. Test-MCF/D	Length of Test		Bbls. Cond	lensate/MMCF	•	Gravity of	Condensate		
Tanting Mathed (nine hash as t	Tubing Pressure (Shi	state)	Cosing Pro	ssure (Shut-	-inl	Choke Size			
Testing Method (pitot, back pr.)	Tanning Erapoma f. SUI	em	Caping Fie		· •				
CERTIFICATE OF COMPLIAN	ICE			OIL C	ONSERVA	ATION COL	MMISSION		
CLEIP CALE OF COMPLIAN			1						
I hereby certify that the rules and	regulations of the Oil	Conservation	APPRO	VED	- ' ',		, 19		
Commission have been complied above is true and complete to the	with and that the inf	ormation given	BY				·		
•	-								
			TITLE.						
ORIGINAL SIGNED C. D. ROBERTSON (Signature)			76 41	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 tests taken on the well in accordance with RULE 111.						
District Cler	<u>k</u>		A11	sections of	this form my	st be filled	out completely for allow-		
(T	itle)		able on	new and rec	completed w	ells.			
November 4, 1	(300		Fill well ner	loutonly S ne or number	ections I, I , or transpor	I, III, and V ten or other a	I for changes of owner, such change of condition.		
{ L	/		11		•				

Separate Forms C-104 must be filed for each pool in multiply completed wells.