	ES RECEIVED	<u> </u>			
	DISTRIBUTION - WEW MEXICO OIL CONSERVATION COMMISSIC. Form C-104 SANTA FE REQUEST FOR ALLOWABLE Supersedes Old C			Form C-104 Supersedes Old C-104 and C-124	
FILE			AND	Effective 1-1-65	
U.S.G.S.			ISPORT OIL AND NATURAL GA	s	
LAND OFF	LAND OFFICE				
TRANSPOR	TER DIL				
	GAS	1			
I. Operator	N OFFICE				
Getty Oll Company					
Address			ch a		
- 10		Box 249, Hobbs, New Mexico 88	Other (Please explain)		
	Reason(s) for filing (Check proper box) Other (Please explain. New Well Charge in Transporter of:				
Recompletion		Cil Dry Gas	Formerly GO Geo. F	liggs "A" #2	
Chunge in Cv		Casinghead Gas Condens			
			a an allo Pables Hall	terten 88240	
	ownership give n of previous owne		, dx 249, 120005, 1104		
II. DESCRIPT	ION OF WELL	Well No. Pool Name, Including For	mation Kint c. Jaco		
	George Ri	ggs "A" 2 Langlie Mattix	7 Rivers Queen State, Geen	Fed.	
Lecation		_			
Unit Lette	erD	330 Feet From The North Line	and990 Feet Toom 74	e West	
	-	Township 265 Range	37E , NMEM,	lea	
Line of S	ection 1	Township 265 Range	DIE (MALE 10)		
UL DESIGNAT	TON OF TRANS	PORTER OF OIL AND NATURAL GAS	5		
Name of Aut	horized Trausporter	of Cii 📝 or Condensate 🔄	Address (Give address to with a diplot		
-	Texa)	New Maxico Pipeline Co.	Box 1510, Midlend, Address (Give address to which approve	d conv of this form is to be sent	
linne of Aut		of Casinghead Gas 📑 or Dry Gas 🗍			
	El Pas	o Natural Gas Co.	Box 1384, Jal, New	MERICO	
If well produ give location	nces cil of liquids, n of tarks.	D 1 26 37	Yes		
		led with that from any other lease or pool, g	zive commingling order number		
If this produ	TION DATA			Thig Fack Same Resty, Diff. Resty.	
	ate Type of Con	$\frac{\text{Oll Well}}{\text{Gas Well}}$	New Well Workover Deepen		
		Date Compl. Ready to Prod.	Total Depth	5.8.7.0.	
Date Spudde	•d	Date Compt. Neady to Prod.			
Elevations /	DE, RAB, RT, GR	etc., Dame of Producing Formation	Top Oil/Gas Pay	nhing Septe	
	, ,			Depth Casing Shoe	
Perforations				Lepin oneing once	
TUBING, CASING, AND CEMENTING RECORD					
		CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
	HOLE SIZE				
				· •	
			1 of and all a	and must be equal to or exceed top all me-	
		EST FOR ALLOWABLE (Test must be a able for this de	pth or be for full 24 hours)		
OIL WELL Date First	L New Oil Run To Ta	nks : Date of Test	Producing Method (Flow, pump, gas lif	t, etc.)	
				Choke Size	
Length of 7	Test	Tubing Pressure	Casing Pressure		
		Oll-Bbis.	Water - Bbis.	Gas - MCF	
Actual Pro	d. During Test	and the second s			
I		<u> </u>			
GAS WEL	L			Gravity of Condensate	
	d. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate	
		.) Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size	
Testing Me	ethed (pitot, back p	,) Tubing Pressure (Shut-in)			
•••			OIL CONSERVA	TION COMMISSION	
VI. CERTIFI	CATE OF COM	rlianue 		3 3 367	
I harahu a	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		APPROVED	/ ····	
			BY AL-	Gener-	
above is f			II / / SUPHEVEN	STRICT	
			This form is to be filed in compliance with RULE 1104.		
	~	· 11		ushin for a newly drilled or deepened	
	(Signature)		If this is a request for allowable for a newly drilled or despend well, this form must be accompanied by a tabulation of the deviation well, this form must be accompanied by a tabulation of the deviation		
	A 1000	Superintendent	well, this form must be accordance with RULE 111. tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow- able 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.		
••••••••••••••••••••••••••••••••••••••	801A	(Title)			
	Septe	mber 30, 1967			
<u>.</u>	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	(Date)	Separate Forms C-104 mus	Separate Forms C-104 must be filed for each pool in multiply	
			completed wells.		

85 - ---