NO. OF COPIES REC	EIVED	
DISTRIBUTIO	В	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
IRANSPORTER	OIL	
	GAS	
OPERATOR		
BRODATION OF		

SANTA FE			F	REQUEST I	OR ALL	OWABLE	001011		Supersedes Old C-104 and C-110		
FILE			AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS								
U.S.G.S.	ICF		AUTHORIZATIO	N TO TRA	NSPOR I	OIL AND N	IATURAL G	45			
IRANSPO	OIL										
	GAS										
PROBATIO	N OFFICE	_									
Operator	erating Com	panv.	Inc.								
Address	<u>g</u>	<u> </u>									
3545 I	iterFirst T	wo, Da	allas, Texas 7	5270		Other (Please	explain)				
New Well	Tring (t.week pro	pe. 00x)	Change in Transporte	er of:			•				
Recompletio	· 🔲		011	Dry Gas							
Change in O	vnership		Casinghead Gas	Conden	sate X		····				
If change of and address	ownership give a of previous own	name er									
II. DESCRIPT	ION OF WELL	AND I	EASE. Well No. Pool Name	, Including Fo	rmation		Kind of Lease			Lease No.	
	ederal		1 Blanc	o Mesave	rde		State, Federal	or Fee Feder	ral N	M019401	
Location					-			. 511			
Unit Lett	er <u>M</u> ;	850	Feet From The <u>FS</u>	Line	• and/_	90	Feet From T	he [WL			
Line of S	ection 11	Tow	nship 27N	Range	8W	, NMPM	. San Juar	1		County	
III. DESIGNAT	ION OF TRAN	SPORT	ER OF OIL AND NA	TURAL GA	<u>s</u>		 				
Name of Au	horized Transporte	er of Oil	or Condensate	X	Address			ed copy of this f			
Giant	Refining Co	mpany	inghead Gas or Dry	Gas X	P.O. Address	Box 256, Give address	Farmingto	n NM 8'	1401 orm is to	be sent)	
i	Natural G			- 42	!		Farmingto		7401		
	produces oil or liquids, Unit Sec. Twp. P.ge. Is gas actually connected? When										
give locatio	of tanks.		1	<u>N </u>							
If this produ		gled with	h that from any other les				Deepen	Plug Back So	Ima Basis	. Diff, Restv.	
Design	ite Type of Co	mpletio	n - (X)	Gas Well	New Well	Workover	Deepen	i i	ine ites t		
Date Spudde			Date Compl. Ready to Pro	od.	Total De	pth		P.B.T.D.			
-	DE DED DE CO		Name of Producing Forms	rtion	Top Oil/	Gas Pay		Tubing Depth			
Elevations	Elevations (DF, RKB, RT, GR, etc.) Name of Pro		Name of Producting Comme								
Perforations								Depth Casing S	ihoe		
			TUBING, C	ASING, AND	CEMEN	TING RECOR	lD	J			
	HOLE SIZE		CASING & TUBIN		ļ	DEPTH S		SACI	KS CEME	ENT	
		····									
					<u> </u>			1			
V. TEST DA		EST F	OR ALLOWABLE (T	est must be a ble for this de	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	v. , · · · · · ·	-,		1 10 OF #X		
Date First	lew Oil Run To To	nk s	Date of Test		Productr	g Method (Flo	w, pump, gas lij	(t, etc.)			
Length of T			Tubing Pressure		Casing I	Pressure		Choke Size			
20								GOLLACE			
Actual Prod	. During Test		Oil-Bbls.		Water - B		- 0 < 1984	GGGGGGC			
				· <u>-</u>	J	SE	650 mar	11/			
GAS WEL					Table 6	ond on Call Have	CON. D	Gravity of Cor	denegte		
Actual Pro	. Test-MCF/D		Length of Test		BBIS. CO	onden was a service	DIST. 3	diam, or our			
Testing Me	thod (pitot, back p	r.)	Tubing Pressure (Shut-	in)	Casing 1	Pressure (Shw	t-in)	Choke Size			
VI. CERTIFIC	ATE OF COM	PLIAN	CE			OIL	CONSERVA	TION COMM	1155101	1	
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given											
									above is t	above is true and complete to the best of my knowledge and belief.	
	CW	~			- 11			vehle for a new	dv drille	id or deepened	
	1000	(Sign	ature)			44 I - f		nied by a tabu rdance with Ri	imilion of	file desterior	
Presid	ent				ر اا	II eestions c	f this form my	st be filled ou	comple	tely for allow-	
	President (Title)			All sections of this form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections I, III, and VI for changes of owner,							
9-25-8	<u> </u>	(D	ate)		well	name or numb	er, or transpor	ten or other suc	. a chang	• 0. • 0	
		•			11 6	enerate Fort	ns C-104 mus	t be filed for	escu po	ool in multiply	