	DISTRIBUTIO	3N	T
	SANTA FE		
	FILE		
	U.S.G.S.		
	LAND OFFICE		
	TRANSPORTER	OIL	
		GAS	
	OPERATOR		
1.	PRORATION OF	FICE	

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104

511.5						Old C-104 and C- 110 1 - 65			
	AND U.S.G.S. AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS								
	LAND OFFICE	AUTHURIZATION TO TRA	ANSPURT OIL AND NATURAL GAS						
	VRAMES OIL								
	TRANSPORTER GAS								
	OPERATOR]							
ı.	PROPATION OFFICE								
Southland Royalty Company									
								P. O. Drawer 570, F	P. O. Drawer 570, Farmington, New Mexico 87499
Reason(s) for filing (Check proper box) Other (Please explain)									
	New Weil	Change in Transporter of:							
	Recompletion	Cil Dry Go							
	Change in Ownership	Casinghead Gas Conder	nsate XX-Effec	tive August	1, 1984				
	If change of ownership give name								
	and address of previous owner				·	_			
		T D 4 6 D							
H.	Lease Name	Well No. Pool Name, Including F	ormation	Kind of Lease		Lease No.			
	East	2 Blanco Mesa	verde	State, Federal	or Fee Federal	SF-077652			
	Location								
	Unit LetterD;_990	Feet From The North Lin	e and 990	Feet From T	he_West				
	Line of Section 23 Tox	21 N	12.0	Can 1					
	Line of Section 23 Tov	waship SIN Range	12W , NN	PM, Jan U	uun	County			
11	DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL GA	s						
	Name of Authorized Transporter of Oil	or Condensate XX	Address (Give addre	ss to which approv	ed copy of this form i	s to be sent)			
	Giant Refining Comp	any	P.O. Box 91	6, Phoenix	, Arizona 85	068			
	Name of Authorized Transporter of Cas		Address (Give addre	ss to which approv	ed copy of this form i	s to be sent)			
	Southern Union Gath				ield. New Mex	ico 87413			
	If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually conn	ected? Whe	n				
	give location of tanks.		<u> </u>						
v	If this production is commingled wit COMPLETION DATA	th that from any other lease or pool,	give commingling or	der number:					
٧.		Oll Well Gas Well	New Well Workov	er Deepen	Plug Back Same F	Res'V. Diff. Res'v.			
	Designate Type of Completion	on – (X)	<u> </u>		1				
	Date Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.	İ			
	Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth				
	Lievations (DP, ARB, R1, GR, etc.,	Name of Producting Commencer	1						
	Perforations		<u></u>		Depth Casing Shoe				
		TUBING, CASING, AND							
	HOLE SIZE	CASING & TUBING SIZE	DEPTH	SET	SACKS C	EMENT			
		 							
			 						
٧.	TEST DATA AND REQUEST FO	ST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allow-							
	OIL WELL	ours) `low, pump, gas lift							
	Date First New Cil Run To Tanks	Date of Test	Producing Method (1	tow, pump, gas tij	i, e ic.,				
	Length of Test	Tubing Pressure	Casing Pressure	., a ee	Choke Size				
					2				
	Actual Prod. During Test	Oil-Bbls.	Water - Bbls.		Gas MCF				
				198	4	., .			
			*	JULLA - I					
	Actual Prod. Teet-MCF/D		Bbis. Condensate	NCF 19	Gravity of Condense	Ite			
			Date: College						
	ASING PIOC. 1881-MOF/D	Length of Test		~ ~ ~ • • • • • • • • • • • • • • • • •	ļ				
		Length of Test Tubing Pressure (Shut-in)	Casing Pressure (S	5 37. 3	Choke Size				
	Testing Method (pitot, back pr.)		Casing Pressure (S		Choke Size				
	Testing Method (pitos, back pr.)	Tubing Pressure (Shut-in)		nut-in)	Choke Size	ON 1 1004			
i.		Tubing Pressure (Shut-in)	01	nut-in)		°Y1 1984			
i.	Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANCE PROPERTY CONTENTS OF THE PROPERTY OF THE PROPERTY CONTENTS OF THE PROPERTY OF THE PROPE	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation		nut-in)		°Y1 1984			
i.	Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANCE	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation with and that the information given	01	nut-in)		°11 1984			
į.	Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANCE I heropy certify that the rules and a	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation with and that the information given	APPROVED_	nut-in)	TION COMMISS	ON 1 1984			
.	Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANCE I heropy certify that the rules and a	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation with and that the information given	APPROVED_	CONSERVA	TION COMMISS	1 1 1984 -, 19			
i.	Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANCE I heropy certify that the rules and a	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation with and that the information given	APPROVED BY TITLE This form is	CONSERVA	SUPERVISOR	DISTRICT SE 3			
i.	Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANCE I heropy certify that the rules and a	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation with and that the information given best of my knowledge and belief.	APPROVED BY TITLE This form is If this is a	CONSERVA to be filed in correquest for allow	SUPERVISOR compliance with Ru sable for a newly de	R DISTRICT & 3			
i.	Testing Method (pitot, back pr.) CEPTIFICATE OF COMPLIANCE i heropy certify that the rules and a Commission have been complied we above is true and complete to the	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation with and that the information given to best of my knowledge and belief.	TITLE This form is well, this form tests taken on t	conserva	SUPERVISCI compliance with Ruseble for a newly defined by a tabulation dance with RULE	R DISTRICT & 1			
i.	Testing Method (pitot, back pr.) CEPTIFICATE OF COMPLIANCE i heropy certify that the rules and recommission have been complied we above is true and complete to the Secretary	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation with and that the information given to best of my knowledge and belief.	TITLE This form is a well, this form tests taken on taken on tests taken on tests taken on new and	to be filed in correquest for allow nust be accompar the well in accomparing the completed well recompleted well recompleted well accompleted well accompleted well accompleted well accompleted well recompleted well accompleted well accomplete the complete well accompleted well accomplete the complete well accomplete the complete the comple	SUPERVISOR SUPERVISOR compliance with Ru sable for a newly de nied by a tabulation dance with RULE at be filled out com-	R DISTRICT & 3 LE 1104. iilled or deepened a of the deviation 111. spletely for allow-			
i.	Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANCE i hereby certify that the rules and a Commission have been complied we above is true and complete to the Secretary	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation with and that the information given best of my knowledge and belief. Are given by O-84	TITLE This form is a well, this form tests taken on the sale on new and sale	to be filed in crequest for allow hust be accompanhe well in accompanhe well in form multiple for the completed well and the completed well are co	SUPERVISOR compliance with Ru able for a newly dr nied by a tabulation dance with RULE at be filled out com illa.	R DISTRICT & 2 LE 1104. illied or deepened on of the deviation 111. spletely for allow- hanges of owner.			
4	Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANCE i hereby certify that the rules and a Commission have been complied we above is true and complete to the Secretary	Tubing Pressure (Shut-in) CE regulations of the Oil Conservation with and that the information given to best of my knowledge and belief.	TITLE This form is a well, this form tests taken on taken on the sections able on new and Fill out on well name or nur	to be filed in correquest for allow nust be accompared to this form multirecompleted well in accompared to the form multirecompleted well in accompared to the form multirecompleted well in accompleted well in accomplete well in acc	SUPERVISOR SUPERVISOR compliance with Ru sable for a newly de nied by a tabulation dance with RULE at be filled out com-	R DISTRICT & 2 LE 1104. illed or deepened of of the deviation 111. spletely for allow-hanges of owner, ange of condition.			