HO. OF COPIES RECE	IVED			
DISTRIBUTION			7	
SANTA FE		/		
FILE		1	-	
U.S.G.S.		<u> </u>		
LAND OFFICE				
IRANSPORTÉR	OIL			
	GAS	1		
OPERATOR		3		
PRORATION OFFICE		<u> </u>		
Operator				
SOUTHELAND ROYAL				

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104

SANTA FE /	REQUEST F	FOR ALLOWABLE	Supersedes Old C-104 and C-110 Effective 1-1-65	
FILE /	ALITHOPIZATION TO TRAI	AND NSPORT OIL AND NATURAL G		
LAND OFFICE	AUTHORIZATION TO TRAI	NO OR FOR AND NATURAL C		
IRANSPORTER OIL		•	•	
OPERATOR 3	_			
PRORATION OFFICE				
Operator	CONTACTOR CONTINUES			
Address SOUTHLAND R	OYALTY CGJPANY			
P. O. Drawer 570,	Farmington, New Mexico 874	Other (Please explain)		
Reason(s) for filing (Check proper	box) Change in Transporter of:	Onto (Crosso dagram)		
Recompletion	Oil Dry Gas	NAME CHANGE		
Change in Ownership	Casinghead Gas Conden	sate	5 6:3405	
If change give nam and address of previous owner_	Aztec Oil & Gas Company	, P. O. Drawer 570, Farm	mington, New Mexico 37401	
. DESCRIPTION OF WELL AM	ND LEASE	ormation Kind of Leas	e Lease No.	
Lease Name	Well No. Pool Name, Including Fo	otination and	SF-077651	
Richardson	#3 Blanco Posavo.			
- 1	1850 Feet From The North Lin	e and 1660 Feet From	The East	
Line of Section 21	Township 31 North Range	12 West NMPM, Sa	n Juan County	
Line of Section 21	Township 31 NOTTH Hange	12 11030		
. DESIGNATION OF TRANSP	ORTER OF OIL AND NATURAL GA	S Address (Give address to which appro	wed copy of this form is to be sent)	
Name of Authorized Transporter of	Oil or Consensate (A)	P. O. Box 108, Farming	ton, New Mexico 87401	
Plateau, Inc.	Casinghead Gas or Dry Gas 🛣	Address (Give address to which appro	wed copy of this form is to be sent)	
Southern Union Gar	thering	Fidelity Union Tower,	Dallas, Texas 75201	
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge.	is gas decidary commoner.		
	with that from any other lease or pool,	give commingling order number:		
COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.	
Designate Type of Comp				
Date Spudd a d	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth:	
Elevations (DF, RKB, RT, GR, et	c., Read of Frederity			
Perforations			Depth Casing Snoe	
	THEING CASING AN	D CEHENTING RECORD		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
V. TEST DATA AND REQUES	T FOR ALLOWABLE (Test must be able for this d	after recovery of total volume of load oi lepth or be for full 24 hours)	l and must be equal to or exceed top allow-	
OIL WELL Date First New Oil Run To Tank		Producing Method (Flow, pump, gas	We every	
Bate First Now On Trees		1	Chok Size	
Length of Test	Tubing Pressure	Casing Pressure	a series control of the control of t	
Actual Prod. During Test	Oil-Bbis.	Water - Bbls.	J. 194-1-18578	
Actual Plan. Dainy		1	it con com	
		· ·	pist. 3	
GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate	
Astual Piou. Test-Mol/D			Choke Size	
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut-is)	Chox 5112	
	· · · · · · · · · · · · · · · · · · ·	OIL CONSERV	ATION COMMISSION	
71. CERTIFICATE OF COMPI	MANCE	JAN	1 2 1978	
I hereby certify that the rules	and regulations of the Oil Conservation	APPROVED		
	lied with and that the information giver to the best of my knowledge and belief	BY		
	<u> </u>	TITLE SUPERVIS	SOR DIST. 🚜	
		This form is to be filed in compliance with RULE 1104.		
	Man Cyan	If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied by a tabulation of the deviat		
District In	(Signature)	the well in acc	cordance with RULE 111. must be filled out completely for allow	
District to	(Title)	able on new and recompleted	Wells.	
	1-1-73	T seedly C-salama T	II, III, and VI for changes of owner corter, or other such change of condition	
	(Date)	Merr Henra or Hamilton	the filed for each mool in multiply	

(Date)

well name or number, or transporter, or other such change of condition.

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