## 5-OCC, Aztec, N.M.

7	,		
NO. OF COPIES REC	5		
DISTRIBUTIO			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL	1	
	GAS	,	
OBERATOR		1	

III.

## NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE

Form C-104 Supersedes Old C-104 and C-110

	FILE 1	AUTHORIZATION TO TRA	AND	TUDAL CA	Effective 1-1-6	5		
ŀ	U.S.G.S.  LAND OFFICE	AUTHORIZATION TO TRA	NSPURT UIL AND NA	IURAL GA	.3			
	TRANSPORTER OIL /							
	GAS /							
I.	PRORATION OFFICE							
i	Southwest Production Company Address							
	P.O. Box 400, Aztec	New Mexico						
	Reason(s) for filing (Check proper box)  New Well	Other (Please explain)						
	Recompletion	Change in Transporter of: Oil Dry Ga	from So	uthern U	nuion Gas Co. Gathering Co.	to		
	Change in Ownership	Casinghead Gas Conder	nsate					
	If change of ownership give name and address of previous owner							
II.	DESCRIPTION OF WELL AND L	Well No. Pool Name, Including F	ormation K	ind of Lease		Lease No.		
	Lease Name Zachry Fed.	1 Basin Dakota	1 04	ate, Federal c	Fed.	_		
	Location	g	ne and 890	m	<b>W</b>			
	Unit Letter L ; 1850	Peet From The S Lir	ne and	Feet From Th	Je			
	Line of Section 34 Tow	nship 29 N Range	10 W , NMPM,	San	Juan	County		
111	DESIGNATION OF TRANSPORT	ER OF OIL AND NATURAL GA	AS			1		
	Name of Authorized Transporter of Oil	or Condensate 🛣	Address (Give dutiess to			1		
	Plateau, Inc.  P.O. Box 108, Farming  Name of Authorized Transporter of Casinghead Gas or Dry Gas X  Address (Give address to which approve			which approve	ed copy of this form is	to be sent)		
	Southern Union Gath	hering Company	Fidelity Union Is gas actually connected?	Tower,				
	If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge.  L 34 29 N 10 W	yes	"""	-	! :		
	If this production is commingled wit	<del></del>		umber:				
IV.	COMPLETION DATA	Cil Well Gas Well	New Well Workover		Plug Back Same Re	s'v. Diff. Res'v.		
	Designate Type of Completio	n = (X)	i i i	, 				
	Date Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.			
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth			
					Depth Casing Shoe			
	Perforations							
			ND CEMENTING RECORD DEPTH SET		SACKS CEMENT			
	HOLE SIZE	CASING & TUBING SIZE	DEF IN SET					
v	. TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be	after recovery of total volume lepth or be for full 24 hours)	s of load oil a	and must be equal to or	exceed top allow-		
·	OIL WELL Date First New Oil Run To Tanks	Producing Method (Flow,			rii\			
	Bute 1 not now one and				Choke Size RL L V LD			
	Length of Test	Tubing Pressure	Casing Pressure					
	Actual Prod. During Test	Oil-Bbls.	Water - Bbis.		Gas-MCF BEC	13 1971		
					OIL	N. COM.		
	GAS WELL				L.	3		
	Actual Prod. Test-MCF/D	Length of Test	Bbls, Condensate/MMCF		Gravity of Condensa			
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-	in)	Choke Size			
					TION COMMISSION			
V	CERTIFICATE OF COMPLIANCE		OIL C		TION COMMISSION 1 2 1071			
I hereby certify that the rules and regulations of the Oil Conservation		n APPROVED	APPROVED DEC 13 1971, 19					
	Commission have been complied above is true and complete to the	Original Digital						
			TITLESUPERVISOR DIST. #3					
				be filed in	compliance with RU	LE 1104.		
m. G. Crum J.			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					
	(Sign	well, this form must be accompanied with RULE 111.  All sections of this form must be filled out completely for allow able on new and recompleted wells.						
	Production manager	itle)		T T1	t till and VI for Ch	langes of owner		
	12/11/71	12/11/71 (Date)			Fill out only Sections I, II, III, and VI for changes of owne well name or number, or transporter, or other such change of condition well name or number, or transporter, or other such change of condition will name or number, or transporter, or other such pool in multip			
	1 -		Server Forms Ca104 must be filed for each pool in multiply					

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