NO. OF COPIES RECE	IVED		
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
IRANSPORTER	OIL		
	GAS		
OPERATOR			

## NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND TO TRANSPORT OF AND NATURAL CAS

Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65

U.S.G.S.	AUTHORIZATION TO TRA	NSPORT OIL AND NA	ATURAL GAS		
LAND OFFICE	4			77(7)	
TRANSPORTER OIL	4		30-045-2	3730	
GAS	4				
OPERATOR OFFICE	1				
Operator					
Southland Royalty Co	mpany				
P. O. Drawer 570, Fa	rmington, NM 87401				
Reason(s) for filing (Check proper box		Other (Please e	explain)		
New Well	Change in Transporter of:				
Recompletion	Oil Dry Ga	s 📙			
Change in Ownership	Casinghead Gas Conden	sate			
If change of ownership give name and address of previous owner					
DESCRIPTION OF WELL AND	I.FASF			Large No	
Lease Name	Well No. Poor iddite, mersamy	Stillation -	Kind of Lease	SF-079634	
<b>Mc</b> Clanahan	#17E Blanco Mesa	Verde	MAK Federal XXXX Federal	-JSF-07 3034	
Location					
Unit Letter I : 146	10 Feet From The South Lin	e and830 <b>'</b>	Feet From The <u>Fast</u>		
	wnship 28N Range	10W , NMPM,	San Juan	County	
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	AS			
Name of Authorized Transporter of Oi	or Condensate K		which approved copy of this form is		
Plateau, Inc.		4775 Ind. Schl	. Rd., NE, Albuquerque	10 be sent!	
Name of Authorized Transporter of Co	singhead Gas or Dry Gas X		which approved copy of this form is		
Southern Union Gathe			, Bloomfield, NM 874	1.3	
If well produces oil or liquids,	Unit Sec. Twp. Ege.		Is gas actually connected? When		
give location of tanks.	·	No			
If this production is commingled w	ith that from any other lease or pool,	give commingling order	number:		
COMPLETION DATA	Cil Well Gas Well	New Well Workover	Deepen Plug Back Same Re	s'v. Diff. Res'v.	
Designate Type of Completi	on $= (X)$	X	<u> </u>		
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.		
12-5-79	4-16-80	6590 <b>'</b>	6587 '		
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth		
5883' GR	Blanco Mesa Verde	4309'	4415'		
Perforations			Depth Casing Shoe	ļ	
Mesa Verde: 4309'-	- 4396 <b>'</b>		6589'		
		D CEMENTING RECORD		MENT	
HOLE SIZE	CASING & TUBING SIZE	220'	140 sacks		
12 1/4"	8 5/8", 24#	6589'	650 sacks		
7 7/8"	5 1/2", 15.5# 1 1/2", 2,76#	4415'			
TEST DATA AND REQUEST I	FOR ALLOWABLE (Test must be able for this d	enth or be for full 24 hours.	ne of load oil and must be equal to or	exceed top allow-	
OII, WELL Date First New Oil Run To Tonks	Date of Test	Producing Method (Flow	, pump, gas lift, etc.)	The same of the sa	
			Choke Size	<del>) \                                   </del>	
Length of Test	Tubing Pressure	Casing Pressure	Chore Size		
•		Water - Bbls.	GINER 22 13	30	
Actual Prod. During Test	Oil-Bbls.	water - Doie.	PON CO	M. Mc	
		<u> </u>	DIST. 3		
		`			
GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity Condon	15	
1	3 Hours		1		
1337 Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut-			
Back Pressure	940	969	1/2"		
		OIL	CONSERVATION COMMISSI	ON	
CERTIFICATE OF COMPLIA	NCE	APPROVED 15	N 36 1380	10	
and the sules and	i regulations of the Oil Conservation	APPROVED	11 CHAPLES GHOLSON	., (,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Original State	ned by CHARLES GHOLSON		
above is true and complete to t	he best of my knowledge and belief.	TITLE DEPUTY OIL & GAS INSPECTOR, DIST. #3			
	1/1-	mus form to to	he filed in compliance with RU	LE 1104.	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	If this is a request for allowable for a newly drilled or deepen		llled or deepened of the deviation	
(Si <sub>1</sub>	(nature)	well, this form must be accompanied by with RULE 111.			
District Prod	uction Manager	Il and the form must be filled out completely for allow			
(	Title)	able on new and recompleted wells.			
May 15,	1980	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			
	Date)	Separate Form	a C-104 must be filed for each	pool in multiply	
		rompleted wells.			