STATE OF NEW MEXICO

ENERGY NO MINERALS DEPARTMENT

	T			
DISTRIBUTI		T		
BANTA FE		1	-	
FILE	\top	1		
V.1.0.4.		1		
LAND OFFICE				
TRAMSPORTER	OIL			
	-		Г	1
OPERATOR	Ι.		1	
PRODATION OF			۱	

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

<u>I.</u>			BPORT DIE	ANU NA I L	IKAL GAS	
Operated						
A≡oco Production Comp	any					
Address						
501 Airport Drive, I	armingto	n, NM 87401		*		
Reesan(s) for filing (Check proper box)	_		0	ther (Pleas	e explain)	
New Well	Change in	Trensperter of:		. 1	1.10	
Recompletion	Ou		Dry Ges	Ć	spected Cop	'Y
Change in Ownership	X Cente	sphered Clas	Candensete			/
If change of ownership give name		** * * * * * * *				
and address of previous owner						
T DECORPORAL AS THE LABOR						
II. DESCRIPTION OF WELL AND		Pool Name, Including				
Gallegos Canyon Unit	228E				Kind of Lease	Lease No.
Location	220E	Basin Dakot	a		State, Federal or Fee Fed	SF-078106
- · · · · · · ·		Nonth	1000			
Unst Latter F : 2320	Feet From	North L	ne and 1800	·	_ Feet From TheWest	
Line of Section 21 Towns	thin 28N	J _ 1	OLI			
Con a section 10 miles	ALD 201	Range 1	. 2W	, NMPM	San Juan	County
III. DESIGNATION OF TRANSPO	PTED OF O	ET ABID BLASSON A	7.040		•	
Name of Authorized Transporter of QLI		LL AND NATUKA				
Plateau. Inc.	-		D C		which epployed com of All for	m is to be sent)
Name of Authorized Transporter of Costing	ineed Gas	or Dry Gas [X]	Address (Giv	ROM #82	, Bloomfield, MM 874	413
El Paso Natural Gas		a a, ta	ſ		A 1 1 1 1 1 1 2 3 G C A	-
111	nii Sec.	Twp. Rge.	is con actual	BOX 990	Farmington, NM 874	1 99
If well preduces oil or liquids, que location of tanks.	F 21	28N 12W		OII	d? When	, ; h
fiblic and ration is commission with a			'		19:4	
f this production is commingled with t			Elve commine	cling order	number	
NOTE: Complete Parts IV and V o	n reverse sid	le if necessary.				
T CTRATEC LATE OF COLUMN AND			11	0" 00		
7. CERTIFICATE OF COMPLIANC	E		11	OIL CE	INSERVATION DIVISION	· 4
hereby certify that the rules and regulations of the Oil Conservation Division have		APPROVE	rn.	APR 0 6 198	4	
een complied with and that the information given is true and complete to the best of						
ny knowledge and belief.			BY	Orig	inal Signed by FRANK T. CHA	VEZ.
0.1.1					SUPERVISOR DISTRICT # 3	
Original Signed By			TITLE_			
B. D. Shaw		j	This f	orm is to 1	oe filed in compliance with a	RULE 1104.
(Signature,			If this	is a reque	et for allowable for a newly	dellad as dasses.
Administrative Superv			i matti tuta t	orm musi	be accompanied by a tabulati all in accordance with RULE	بنائيته المحاف الأمامة
(Tule)	1201		All sec	tions of ti	is form must be filled out on	
4-5-84		l	cota off that	A STOR LACO	mpleted wells.	
(Date)			Fill ou	t only Se	ctions I. II. III. and VI for our transporter, or other such ci	changes of owner.
		٠		a namest,	or transporter, or other such cit C-104 must be filled for each	hange of condition
		#	completed w	reils.	maker he mind [01 e8C	n poet in multiply

IV. COMPLETION DATA										
Designate Type of Comple	etion – (X)	Off Meff	Gas Well	New Well	Workover	Deepen	Plug Back	Some Reefy.	Dill Res	
Deto Spuided	Date Comp	L. Recty to P	red.	Total Depti	h	-	P.B.T.D.	<u> </u>	! 	
Elevations (DF, RKB, RT, GR, etc.				Top Oll/Gas Flay			Tuhing Depth Depth Caning Shoe			
Performina										
		TUBING,	CASING, ANI	CEMENTI	NG RECORD	,				
HOLE SIZE	CASI	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
				 						
					•					
TEST DATA AND REQUEST OIL WELL	FOR ALLO	WABLE (T	est must be as ble for this de	ter recovery o	of sucal volume	of load all	end must be eq	nusi se er ence	ed too allo	
ete Finst New Oil Run To Tenks	Date of Test	able for this depth or be for full 24 hours) Date of Teet Producing Method (Flow, p			ump, gas lift, etc.)					
ength of Test	Tubing Pressure			Coming Pressure		Cheke Size				
Studi Fred. During Test	ni Poed. During Teet Oli-Shie.			Weter - Bhie.			Gee-MCF			
IS WELL										
ctual Fred. Tool-MCF/D	Longth of Tot			Bhis. Contes	MACE		Gravity of Co	ndenecte		
cotting boothed (picot, back pr.)	Tubing Proces	40 (Sheet-L	•)	Casing Press	we (Shat-is	•)	Cheke Size			
	1		-				,			