<u>.</u>	STATE OF IN MINUM ON YOR	NUS U	EUV EVI	رین (۱۹۲۱	MENT
1	tv+set: ++et	***			
	DISTAIDUTTO	н			
ì	SAUTAPE				}
	FILE		<b></b>		1
	U.L.O.J.		<b> </b> _	<b> </b>	l
	LAND OFFICE		<b> </b>	l	ł
1	I 1	OIL	ı	•	i

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

I how the state of the beat of the

TILE TILE		3/14/7/						
U.L.O.J.	0.5.							
OIL								
DPERATOR OAS	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS							
PROBATION OFFICE			The state of the s	The second secon				
Operator Described	dan Campa	ny	•					
Amoco Product	.1011 Compa	·	ar kannan manan makada da kannan ara kannan da kannan da kannan kannan kannan kannan kannan kannan ma					
501 Airport D	rive, Far	mington, N.M. 87401						
Resson(s) for filing (C	Theek proper bo	)×)	Other (Please explain)					
New Well	4	Change in Transporter of:  Oil Dry Ga						
Recompletion	=	Oil Dry Co  Casinghead Gas Conden						
Change in Ownership								
If change of ownersh								
and address of previ	One owner							
DESCRIPTION OF	WELL AND	Vell No. Pool Name, Including F	ormation   Xind of L	Load No				
Jicarilla Con	straet 147		State, Fe	deral of Fee Federal Jicarill				
Location	ILLIACE 147			Contrac				
	. 11	190 Feet From The North Lin	e and 790 Feet F	Tom The East				
that Letter A		190 Peet Flom Inc						
Line of Section (	6 7	ownship 25N Range	5W , NMPM, Ri	o Arriba Count				
			. ~					
DESIGNATION OF	TRANSPOL	RTER OF OIL AND NATURAL GA	Address (Give address to which a	pproved copy of this form is to be sent)				
3	Cac Cami	pany of New Mexico	P.O. Box 489, Bloomfield, N.M. 87413					
Plateau, Inc.			Address (Give address to which approved copy of this form is to be sent)					
No.		_	bOX1899 3LOOMFIELD NM					
If well produces oil o	or Haulds,	Unit Sec. Twp. Rge.	Is gas actually connected? When					
give location of tanks	<b>3.</b>	A 6 25N 5W						
If this production is	commingled v	with that from any other lease or pool,	give commingling order number:					
COMPLETION DA	_	Oil Well Gas Well	New Well Workover Deepe	n Plug Back Same Restv. Diff. Res				
Designate Typ	e of Complet	tion = (X)						
Date Syudded	<u> </u>	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.				
				Tubing Depth				
Elevations (D) ?	R, RT, GR, etc.,	Name of Producing Formation	Top Oll/Gas Pay	Tusing Depth				
Perference	` <u></u>		<u> </u>	Depth Casing Shoe				
Perioretions								
		TUBING, CASING, AN	D CEMENTING RECORD					
HOLE	SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT				
PROT DATA AND	PEOUEST	FOR ALLOWABLE (Test must be a	ofter recovery of total volume of loa	deoil and mules and the See Dp of				
OIL WELL		able for this d	Producing Method (Flow, pump. 4					
Date First New Oil P	lun To Tanks	Date of Test	Producing Method (Frem. pump.	SEP 2 9 1983				
1 1 1		Tubing Pressure	Casing Pressure	Choke Size				
Length of Test		1 april 1 teams		DIV.				
Actual Prod. During	Test	Oil-Bhis.	Water-Bble.	Gas-MCF				
GAS WELL		Length of Test	Bble. Condensole/AMCF	Gravity of Condensate				
Actual Prod. Test-k	ACT 7D	Length of 100t	January Marie					
Teeting Method (pite	os, back pr.)	Tubing Presswe (Shut-in)	Cosing Pressure (Shut-in)	Choke Sixe				
CERTIFICATE O	E COMPLIA	NCE	OIL CONSER	OIL CONSERVATION DIVISION				
CERTIFICATE	t. COURTOUR							
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			APPROVED					
			BY Draw					
	•	•*·.	TITLE	SUPERVISOR DISTRICT # 3				
•		_	mile from in to be file	d in compliance with MULE 1104,				
		2	If this is a request for	allowable for a nawly drilled or damp!				
	15	ignature)	well, this form must be act	well, this form must be accordance with MULE 111,				
nierrict	Administr	ative Supervisor	All sections of this fo	the major				
		(Title)	ant out only Section	a 1, 11, 111, manufacture and consil				
September	28, 1983		well name or number, to	a 1, 16, 111, and VI for change of cond- maportation other and change of cond- 4 must be filed (a) such pool in our				
	- <del></del> -	(fate)	remained vella					