STATE OF NEW MEXICO
BY AND MINE DALLS LIEPAREMENT
DISTRIBUTION
AND OFFICE

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

REQUEST FOR ALL OWABLE

PERATOR DIL		N ALLOWABLE NO PORT OIL AND NATURA	NL GAS		
POPATION OFFICE					en de la energia (esperandente en en socialiste)
Amoco Production Co	mpany				
501 Airport Drive,		Other (Please	· · · · · · · · · · · · · · · · · · ·		
en Moll	Change in Transporter of:		x paray		
ecompletion	OII Dry G	0.			
mange in Ownership	Casinghead Gas Conde	ensate []			eensense en een appara
change of ownership give name d address of previous owner			-	for more building middle and recording a	APA Palace Control of the Control
ESCRIPTION OF WELL AN				Louse No.	
icarilla Apache Triba	1 125 4   Lindrith Gall	Lup-Dakota West	stote, Federal of F	* Indian	125
Unit Letter F;	1650 Feet From The North Lin	ne and1770	Feet From The	West	
Line of Section 26	Township 25N Range	4W , NHPM,	Rio Arr	iba	County
	RTER OF OIL AND NATURAL GA		<del></del>	· · · · · · · · · · · · · · · · · · ·	
Come of Authorized Transporter of C	Oil 🔯 or Condensate 🗌	P.O. Box 489,			· ·
Plateau, Inc.	Casinghead Cas ar Dry Gas	Address (Give address to			
Cas Company of New Mexico	bOX1899 FLOOMFLELD NM				
f well produces oil or liquids, ive location of tanks.	H 23 25N 4W	is gas actually connected	7 When		
this production is commingled to OMPLETION DATA	with that from any other lease or pool,	give commingling order i			
Designate Type of Complete	ion - (X)   Gas Well   Gas Well	New Well Workover	Deepen Plu	Back   Same Real	v. Dill. Resiv.
ate Spudded	Date Compl. Ready to Prod.	Total Depth	P.0	.T.D.	
levotions (D) 3, RT, GR, etc.,	Name of Producing Formation	Top Off/Gas Pay	Tet	ing Depth	
erforations			Dep	th Casing Shae	
	TUBING, CASING, ANI	D CEMENTING RECORD			***************************************
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		SACKS CEMENT	
				and the state of t	- and the transfer of the second seco
					and the second s
EST DATA AND REQUEST		fter recovery of total volume	"TO" E" E"	E Walk of	oved top offene
IL WELL ate First New Oil Run To Tanks	Date of Test	Producing Mathed (Flow.)	pung Cas lift, etc	.)	<u>)</u>
ength of Teet	Tubing Pressure	Costne Pressure		Choi. 511.	
ctual Prod. During Test	Oil-Bbis.	Water-Bbls. Oll		GON W.	
AS WELL		·	<del></del>		
ctual Prod. Test-MCF/D	Length of Test	Bble. Candensate/MMCF		Gravity of Condensate	
eeting Method (pitot, back pr.)	Tubing Pressure (shut-in)	Casing Pressure (Shut-in)		Choke Size	
ERTIFICATE OF COMPLIANCE		OIL CONSERVATION DIVISION			
	regulations of the Oil Conservation	APPROVED.			9
ove is time and complete to the interest of the complete to th	th and that the information given he best of my knowledge and belief.	DY Trade	<del>\</del>		
		TITLE		<u> </u>	
	2			tor a newly drille	
	wall, this form must	If this is a request for allowable for a newly drilled or despends well, this form must be accompensed by a tabulation of the deviation well, this form must be accordance with RULE 111, tests taken on the wall in accordance with RULE 111.  All sections of this form must be filled out completely for allowed.			
District Administra	inciwe) ive Supervisor	Att maritions of t	his form must be	111100 001 0	•
_	Title)	II		, and VI for their	a of americial
September 28, 1983	(Dote)	well name or number  Separate Torms completed wells.	C-104 must be	filed for each p	eaf in multip