The second section is the second design of the second section of the second section is the second section of the second section is the second section of the second section section is the second section of the second section sectio

OIL CONSESSIVATION DEVISION P. O. HOX 2088

Drithiant Ion

BANTAPE	SANTA FE, NEW	V MEXICO C750 -				
V.S.O.S.	and the second of the second of					
LAND OFFICE OIL	REQUEST FOR ALLOWABLE AND					
TRANSPORTER CAS						
PADRATION OFFICE						
Amoco Production Company	<u> </u>	A THE RESIDENCE OF THE PARTY OF				
501 Airport Drive, Farmi	ington, N.M. 87401				nerem ne menum et suret un un same	
Resson(s) for liling (Check proper box)	,	Other (Pleas	c explain)			
New Well	Change in Transporter of: Oil Dry Go					
Change in Ownership	Casinghead Gas Conder	7 71				
					The state of the s	
If change of ownership give name and address of previous owner		The second secon				
THE PROPERTY OF WELL AND	I TACE					
DESCRIPTION OF WELL AND	Well No. Pool Name, Including F	ormation	Kind of Leave		Loone No.	
Jicarilla Contract 148	10 Otero Gallu	Р	State, Federal	or For Federal	Jicarill Contrac	
Location	10 Feet From The South Lin	. 1720	m	West	14	
Unit Letter N : 8.	10 Feet From The South Lin					
Line of Section 14 Tow	waship 25N Aange 51	नवस्था , W	4, Rio Ar	riba	County	
DESIGNATION OF TRANSPORT	rep of oil AND NATI'RAL GA	15				
None of Authorized Transporter of Oil	or Condensate	Andress (Give address				
Plateau, Inc.		P.O. Box 489,				
Gas Company of New Mexico		1671899			to be semy	
	Unit Sec. Twp. Rge.	Is das actually counse	red? Whe		 	
If well produces oil or liquids, give location of tanks.	N 14 25N 5W	<u> </u>	 			
If this production is commingled wit	th that from any other lease or pool,	give commingling orde	r number:		mana angana managa sa anga 131. Ing	
COMPLETION DATA	OII Well Gas Well	New Well Workover	Deepen	Plug Bock Same Re	s'v. DHI. Reat	
Designate Type of Completion				P.B.T.D.		
Date Spudded	Date Compl. Ready to Prod.	Total Depth		F.B.1.D.		
Elevations (D) 3, RT, GR, etc.;	Name of Producing Formation	Top Oil/Gos Pay		Tubing Depth		
		<u> </u>	·	Depth Casing Shoe		
Periorations						
	TUBING, CASING, AND	D CEMENTING RECO	RD			
HOLE SIZE	CASING & TUBING SIZE	DEPTHS	DEPTH SET		SACKS CEMENT	
	<u> </u>				Constituting specific residence in the constitution of the constit	
				1		
TEST DATA AND REQUEST FO	OR ALLOWABLE (Test must be a able for this di	ofter recovery of total valenth or be for full 24 hour	ume of load oil. (s)	and must be equal to or	ereesa top ollo	
OIL WELL Dete First New Oil Run To Tanks	Date of Test	Producing Method (Flo	w, pump, tos li)			
		Casing Pressus		Choke Size	HH	
Length of Teet	Tubing Pressure				ש	
Actual Prod. During Test	Oil-Bbls.	Water-Bble.		Gar-MCF 383		
		1		AIG	•	
GAS WELL			<u> </u>	4.		
Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensote/Mid	C) [*]	Gravilly of Condensal	•	
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Coeing Pressure (fibu	r-in)	Chake Size		
tostErd motivos (bitoti a-r.)						
CERTIFICATE OF COMPLIANCE	CE	OIL C	CONSERVAT	NOISIVIA NOI		
		APPROVED			10	
I hereby certify that the rules and regulations of the Oli Conservation Division have been compiled with and that the information given		1 800 l				
above is true and complete to the	e best of my knowledge and belief,	BY	<u> </u>	Ö		
		TITLE	413 - 4 4	compliance with aut	DISTRICT # 3	
		13			III.A AT KARUPI	
- Sico	well, this form me	If this is a request for allowable for a nawly drilled or damper well, this form must be accompanied by a tabulation of the deviation will, this form must be accordance with RULE 111. Tests taken on the wall in accordance with RULE 111.				
District Administrat	All sections	All sections of this form must be intended completely to				
	Title)	Il contantonty	Swellnes L	11, 111, 400 01 100	inigan of own	
September 28, 1983	(Inte)	well name or num	rms C+104 151	at the filted for each	pout in mult	
,		condition walls.				