STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

. ** 1 *** ***			
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SANTAFE	+-	1-	
PILE		1	 -
U.B.O.A.	1-	-	
SAND OFFICE	1	 	
SHAHEPORTER	OIL	†	-
	DAB	1	_
OPERATOR	_		
PROMINTION OFF		_	

OIL CONSERVATION DIVISION P. O. BOX 2088

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SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE

PROMATION OFFICE	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						
Operator		TO TRA	131 0.01 011	AND NAT	URAL GAS		
AMOCO PRODUCTION COMP	PANY						
Aduress			•				
P. O. Box 606, Clayto	on, NM 88415	•					
Keoson(s) for filing (Check proper box)				Other (Pleas	ie explain)		
Pecompletion	Change in Transpor	iter of:			•		
Change in Ownership	Oil Casinghed Go	==	Dry Gas		•		
Notes and			Condensate		·	·	
If change of ownership give name and address of previous owner							
				· 			
II. DESCRIPTION OF WELL AND LI	Well No. Pool Non	se. Including	Formeller	······································			
BDCDGU Well 1834	261G	Und. Tul			Kind of Lease State, Federal or Fee	C	Lease No.
Location	1 20101	ona. rai	JD		State, redetal of Fee	State	IG-4663
Unit Letter G : 1650	Feet From The N	North L	ine and	1650	Feet From The	ast	
-				····	reet from the		
Liro of Section 26 Township	<u>18N</u>	Range	34E	, NMPN	, Union		County
III. DESIGNATION OF TRANSPORT	TER OF OIL AND	NATTIRA	LCAS				
Nan-s of Authorized Transporter of Oil	or Condensate		Andres (ive address	to which approved copy o	of this form is to	he sensi
Name of Authorized Transporter of Casinghe							
i e	ad Cas XXI or Dry	Gas 🗀	Address (C	ive address	to which approved copy o	f this form is so	oc sent)
Amoco Production Company If well produces oil or liquids.	Sec. Twp.	· Rge.	I P. U.	BOX 606		88415	-
give location of tanks.	•		Yes	any connecti		0.5	
If this production is commingled with the	t from any other le	Ese or pool,		ncling crdes	2-15	-00	
NOTE: Complete Parts IV and V on	teverse side if noc	accami			ndmoer:		
			11 -				
VI. CERTIFICATE OF COMPLIANCE				Oil C	ONSERVATION DI	VISION	
I hereby certify that the rules and regulations of	the Oil Conservation I	Division have	APPRO	VED)	1 1 2-29	· ·	86
been complied with and that the information given my knowledge and belief.	n is true and complete. A	to the best of		60. DIS		·	10 02
\cap - / /			EY	UI.			
	//		TITLE_		DIS.	<u> </u>	
DAN 2	hen		This	form is to	be filed in compliance	a with muse	
(Stensiere)	uxov/		l II th	lu la a racco	est for allowable (as a		
_Sr. Administrative Analyst	t				be eccompanied by a ell in accordance with		the deviation
(Tille)			All s	ections of t	his form must be filled	d out complete	ily for allow
70			Fill	out colv ca	estions ! IT IT and	18 / 1	
(Date)			Fill out only Sections I. H. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition.				

Separate Forms C-104 must be filed for each pool in multiply completed wells.

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IV. COMPLETION DATA	•				
Designate Type of Comple	tion - (X) Oil Well Graw	ell Hew Well Workover Deepe	Plug Back Same Res'v. Diff. Res'		
Date Epudded	Date Compi. Ready to Prod.	X			
11-9-83	12-9-83	Total Depth	P.B.T.D.		
Elevetions (DF, RKB, RT, GR, etc.		2951	2741		
4710'GL	I	Top Oll/Gas Pay	Tubing Depth 2293		
Perforations	Und. Tubb	2368			
2368-2478			Depth Casing Shoe		
	TUBING, CASING	AND CEMENTING RECORD			
HOLE SIZE	CASING & TUBING SIZE	,			
124"	9-5/8		SACKS CEMENT		
8-3/4"	7"	715	890 Class H		
		2935	950 Class H		
OIL WELL Data First New Oil Run To Tanks	Date of Test	be after recovery of total volume of load is depth or be for full 26 hows) Producing Mathod (Flow, pump, so	l oil and must be equal to or exceed top cilc: as lift, etc.)		
Length of Test	Tubing Pressure				
		Casing Pressure	Chone Size		
Actual Pred. During Teat			Chore Size		
Cauci Pred. During Test	Oil-Ebis.	Casing Pressure Water-Bhis.	Chore Size Gae-MCF		
AS WELL	OII-EEIs.				
AS WELL Actual Prod. TooloMCF/D		Water - Bbis.	Gas+MCF		
AS WELL Actual Pred, Teel-MCF/D 174	Congrit of Test	Water-Bhis. Bbis. Condensate/MMCF	Gas+MCF Gravity of Condensate		
AS WELL Actual Pred, Teel-MCF/D 174	Congrit of Test	Bbls. Condensate/MMCF	Gravity of Condensate N/A		
AS WELL	Oil-Ebla.	Water-Bhis. Bbis. Condensate/MMCF	Gas+MCF . Gravity of Condensate		