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STATE OF NEW MEXICO		· · · · · · · ·					
ENERGY AND MINERALS DEPARTMENT	× · · · ·						
as, or corres orestore					Form C-104		
DISTAINUTION	OIL CONSER	NATION			Revised 10-01-78 - Format 06-01-83		
PILE		. BOX 2088	DIVISI	UN .	Page 1		
LAND OFFICE	SANTA FE,		ICO 8750	1	•		
VGAUSPORTER DIL				•			
OPERATOR	RECHEST	FOR ALLON	3401 C				
PROMATION OFFICE		AND .		•			
<u>1.</u>	AUTHORIZATION TO TR.	ANSPORT OI	L AND NAT	URAL GAS	•		
Operator							
AMOCO PRODUCTION COMP	ANY	· .					
P. O. Box 606, Claytor	n, NM 88415						
(Check proper bor)	., 00413		10.1				
XX Now Well	Change in Transporter of:		Other (Pleas	e explainj			
Percompletion		Dry Cas		•	a and a second		
Change in Ownership	Casinghead Gas	Condensate					
If change of ownership give name and address of previous owner			<u></u>				
II. DESCRIPTION OF WELL AND LE	ASE						
L'are Nama	Well No. Pool Namo, Includin	g Formation		Kind of Lease			
BDCDGU Well 1835	<u>291M</u> <u>Und.</u> Tu	bb		State, Federal or Fee	Lease No.		
M	Feel From The South	Line and	990	*	Fee		
Liro of Section 29 Township				Feet From TheWE	<u>ST</u>		
	<u>18N</u> Range	<u>35E</u>	, ММРМ	. Union	County		
III. DESIGNATION OF TRANSPORT	ER OF OIL AND NATHR	AL GAS					
Name of Authorized Transporter of Cil	or Condensate	Abdress ((ive address s	o which approved const.	(this form is to be sent)		
Name of Authorized Transporter of Casinghead		1					
4	Gas a or Dry Gas	Address (C	ive address s	o which approved copy o	f this form is to be sent)		
Anioco Production Company 11 well produces oil or liquida, Unit	Sec. Twp. Rge.	1 F. U.	BOX 606.	Clavton NM r	38415		
give location of tanks.		Yes	aily connecte	d? When			
If this production is commingled with that	from any other lesse or noo	1 185		1	-26-85		
NOTE: Complete Parts IV and V on re	verse side if nacescan	r, give commi	ngling order	number:	· · · · · · · · · · · · · · · · · · ·		
VI. CERTIFICATE OF COMPLIANCE				•			
				INSERVATION DIV	/ISION		
I hereby certify that the rules and regulations of the been complied with and that the information given i my knowledge and belief	e Oil Conservation Division have	APPRO		1 1 2-25	85		
my knowledge and belief.	is the and complete to the best of	EY V	Carlor Carlos	and the second second	. 10 0 3		
\wedge \wedge $/$ $/$			1				
		TITLE_	• • • • • • • • • • • • • • • • • • •	Distant			
Jerry Hulakena		This	form is to t	a filed in securit			
(Signalize)				e filed in compliance at for allowable for a			
SN. Administrative Analyst		Vall, this truth take	form must h	eccompanied by a t all in accordance with	nowly drilled or deepened abulation of the deviation		
(Tule) 2-18-85		All =	ections of th	in form sound be fitted	AULE 111. out completely for allow		
		E FUI					
(Date)	(Date)			Fill out only Sections I. U. II, and VI for changes of owner, well name or number, or transporter, or other such change of condition.			
		Separ comelcied	ate Forma (welle	C-104 must be filed f	or each pool in multiply		
					i in marcipity		
					. •		



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IV. COMPLETION DATA

Designate Type of Completio	n - (X)	OII Well	Ges Well	Hew Well	Workover	Deepen	Plug Back	Same Hes'v.	Diff. Reafy
Date Spudded	Date Comp	I. Ready to F	X Prod.	Total Dept	h		P.B.T.D.	· · · · · · · · · · · · · · · · · · ·	• •
11-13-83	12-12-83		2919'			2750'			
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation			Top Oll/Gas Pay			Tubing Depth		
4615' GL	Und. Tubb		2421'			2434'			
2421' - 2424', 24	28' - 2		170' - 24 Casirg, ar		NG RECOR	D	Depth Ccair	ng Shoe	
HOLESIZE	CASI	NG & TUBI		DEPTH SET		SACKS CEMENT		IT	
12¼	9 5/	8"		715'		390 Class H			
	7"			291	9'			<u>Llass H</u>	
TEST DATA AND PEODEST					····				·····

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top clicus OIL WELL able for this depth or bc for full 24 houre)

Date First New Oll Run To Tanks	Date of Test	Producing Mathod (Flow, pu	Producing Mathod (Flow, pump, sas lift, etc.)			
Length of Tust	Tubing Processe	Casing Prossure	Chois Size			
Actuel Pred, During Test	OII-EEIs.	Water-Bbls.	Gan-MCF			
že - e						

FAS WELL-

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Actual Prod. Teet-MCF/D	Longin of Test	Bbis. Condensate/MMCF	Gravity of Condensate		
1772	24	1	NZA		
Testing Method (pitol, back pr.)	Tubing Pressure (Ghuz-in)	Casing Pressure (Ebut-in)	Chote Size		
Back Pressure	N/A	N/A	N/A		