STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

. ** 1 ** ***		\top	
DISTAIRUTI	04	1-	T
SANTAFE		+	
PILE		1-	
U.B.O.B.		1-	
LAND OFFICE		1-	
TRANSPORTER	OIL	1	1
	GAB	1	_
OPERATOR		1	_
PROTINTION OFF	юп	1	

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

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

SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

THE PART OF THE PA	AUTHOR	PIZATION TO TRAN	KIND T OU	4415 544 55		•	
1.		RIZATION TO TRAN	ISPURT DIL	. AND NATI	URAL GAS		•
Operator AMOCO PRODUCTE OF					·	······································	·
AMOCO PRODUCTION COM	PANY						
1		_					
P. O. Box 606, Clayto	on, NM	88415					
XX Now Well				Other (Pleas	e explain)		
Recompletion		Transporter of:	İ				
Charge in Ownership		==	Dry Gas		•		
CICIA IN OUR ENTE	Casir	nghead Gas	Condensore			•	
If change of ownership give name							
and address of previous owner							
II. DESCRIPTION OF WELL AND L	EASE						
Leave Num		Pool Neme, Including	Formetten	·····	1.0	····	_
BDCDGU Well 1935	341J	Und. Tubb			Kind of Lease	_	Lease No.
Location	1 2710 1	ond. Tupp			State, Federal or	Fee Fee	
Unit Lotter_J : 1980	r	- North		1000		. .	
	reel 1 ton	n The North Li	ne and	1980	Feet From The	<u> </u>	
Line of Section 34 Townshi	ı» 19N	N Range	35E	, NMPL	. Undan		
				, NMPL	<u>Union</u>		County
III. DESIGNATION OF TRANSPORT	TER OF C	IL AND NATURA	I GAS				
Name of Authorized Transporter of Oil	or Co	ndensate []	Address (G	ive adaress	to which approved o	opy of this form is	to be seed .
		•					De senty
Hante of Authorized Transporter of Casingne	ccc Gas XX	or Dry Gas	Address (C	ive address	to which approved c	opy of this form is i	G be sent!
Amoco Production Company			P. O.	Box 606	, Clayton, N	M 88415	o de semy
If well produces off or liquids, Uni		Twp. Rige.	ls gas octu	ally connects	od? When	11 00415	
give location of tanks.		!	Yes		i	12-15-84	
If this production is commingled with the	at from eny	other lesse or pool,	cive commi	ngling order		12-13-84	
			•	Cring office	number:		
NOTE: Complete Parts IV and V on	reverse sia	de if necessary.	-				
VI. CERTIFICATE OF COMPLIANCE				מו כו	ONSERVATION	1.70.0000	
Character of the control of the cont					OKOEHVATION	DIVISION	
I hereby certify that the rules and regulations of been complied with and that the information give	the Oil Con	servation Division have	APPROV	/ED	<u> </u>	2-25	· 85
my knowledge and beitef.	.ii is titue and	complete to the best of	EY			,	\\\\\
/					× f-		
	_		TITLE_	<u> </u>	ii.		e
$\langle A \rangle \langle A $	_						
Ny Tulcheson	1		1715	term is to	be filed in compi	lience with RULE	1104.
() (Signature)	1					for a nowly drille by a tabulation of	
Sr. Administrative Analys	<u>t</u>		, -10 100	-11 OIL 1116 H	ANT IN SCCOLUMNS	o with hole 111	
. (Tille) 2 19 05			All t	ections of	this form must be ompleted wells.	filled out comple	tely for allow-
2-13-85			1	-11 -110 100	ombiered waits.		
(Daie)			well name	or number,	or transporter, or	and VI for change	e of condition
		il	C				

Form C-104 Revised 10-01-78 Format 06-01-83 Page 2

Designate Type of Comple	tion - (X)	New Well Workover	Doepen	Plug Back	Same Resty, Dill. Rest		
Data Epudded	Date Compl. Ready to Prod.	X		!	Dill. Kall		
11-25-83	12-27-83	Total Depth		P.B.T.D.			
lovetions (DF, RKB, RT, GR, etc.	Hame of Producing Formation	2646'		2594 '			
4560 GL	Und. Tubb	Top Oll/Gas Pay 2068	•		Tubing Depth 2014		
	·····			Depth Casin			
	TUBING, CASING, A	AND CEMENTING RECORD					
HOLE SIZE	CASING & TUBING SIZE			, 			
12¼"	9 5/8"	722'		SACKS CEMENT			
8 3/4"	7"	2646'			Class H		
		2040		850	Class H		
TEST DATA AND DESCRIPTION							
TEST DATA AND REQUEST OIL WELL GIT FIRST NEW OIL Run To Tones	FOR ALLOWABLE (Test must be able for this	depth or be for full 24 howe) Producing Mathod (Flow, pa			eal to or exceed top cilcu		
	Date of Test	Producing Mathod (Flow, pa			eal to or exceed top cilcu		
THE FIRST CIT AND TO TONES	Tubing Processes				eal to or exceed top cilcu		
ength of Tost	Date of Test	Producing Mathod (Flow, pa		Chore Size	eal to or exceed top cilc:		
ength of Tost	Tubing Proceure	Producing Mathod (Flow, pa		i, eic.)	eal to or exceed top cilcu		
ength of Tost ctuci Pred. During Test	Tubing Proceure	Producing Mathod (Flow, pa		Chore Size	eal to or exceed top cilc.		
ength of Tost ctuci Pred. During Test	Tubing Proceure	Producing Mathod (Flow, pa Caping Pressure Water-Bhis.		Choze Size			
ength of Tost ctuci Pred. During Test AS WELL- ctuci Pred. Test-MCF/D 1902	Date of Test Tubing Process Oil-Ebla. Length of Test	Producing Mathod (Flow, pa		Choze Size Gas-MCF Gravity of Co.			
ength of Tost ctual Pred. During Test AS WELL- ctual Prod. Test-MCF/D	Tubing Processes Oil-Ebla.	Producing Mathod (Flow, pa Caping Pressure Water-Bhis.	ump, gas lij	Choze Size Gas-MCF Gravity of Co.			