## PROBATION OPPICE

## P. O. BOX 2088 . SANTA FE, NEW MEXICO 87501

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Conoco Inc.		<del> </del>	·				<del> </del>		
P. O. Box 460, Reeson(s) for filing (Check prop	Hobbs, Ne	w Mex	ico 8	8240	LOth	18100	e esplain)		
Now Well		enge in T	lave bories	r el:	_		e explain)		
Recompletion Change in Ownership	011	Ingh <del>ood</del>		Dry	$\succ$				
If change of ownership give no	ine	Ind name	C41 []	Cent	densate	<del></del>		<del></del>	
DESCRIPTION OF WELL	-						·		
Lease Name		I No. P	ool Name,	including	Formation		Kind of Lea	••	Leas
Jicarilla 22	1	2 L:	indrith	Gallu	ip Dakota, W	Vest	State, Feder	al or Foo Jic. In	dian C-65
Unit Letter H :	1650 F••	t From 1	he Nort	th L	ine and850		Feet From	The East	
Line of Section 15	Tomahia 25	N		Range	4W	, NMPM	. Rio	Arriba	Co
DESIGNATION OF TRANSP	ORTER OF								
1			ensale 🗀	)				oved copy of this form	
Conoco Inc. Surface Transportation  Name of Authorized Transporter of Casinghed Gas (X) or Dry Gas					P. O. Box 1429, Bloomfield, New Mexico 87413 Address (Give address to which approved copy of this form is to be sent)				
El Paso Natural Gas	Company							ngton, New Mex	
If well produces oil or liquids, give location of tanks.	Unait D	Sec. 22	Twp.	Rge. 4W	is des actratità	comecie		ien	1200 074
If this production is commingled COMPLETION DATA	<del></del>			<del></del>	Yes		numberi		
Designate Type of Compl	etion — (X)	O11 A	/ell .   G	as Well	New Well W	OLFOARL	Deepen	Plug Back Same	nestv.   Ditt.
Date Spudded	Det.e Com	pi. Read	y to Prod.		Total Depth		<u> </u>	P.B.T.D.	<u> </u>
Herduans (DF. RKB, RT. GR. en	., Name of P	Toducing	Formation	n	Top Otl/Gas Pe	3y	<del></del>	Tubing Depth	
Perforations					<u></u>			Depth Casing Shoe	
								5-p 663g 3.106	
HOLE SIZE	CASING & TUBING SIZE				CEMENTING RECORD  DEPTH SET SACKS CEMENT				
							<u>'</u>	32636	EMENI
<del></del>									
								<del> </del>	
TEST DATA AND REQUEST	FOR ALLO	VABLE		must be a for this de	ler recovery of to pth or be for full;	tal volum 24 hours)	of load oil	and must be equal to c	or exceed top :
Date First New Oil Run To Tance	Date of Te	Date of Test			Producing Method (Flow, pump, gas lift, etc.)				
Length of Teet	Tubing Pre	Tubing Pressure			Casing Pressure			School Size	
Actual Prod. During Test	Oil-Shie.	<u></u>		:	Water - Bole.	1.9.	1.5 934	Calescr	
CACRET								<u> </u>	
GAS WELL Actual Prod. Teet-MCF/D	Length of T	Length of Test			Bbis. Condensate/MMCF			Gravity of Condensate	
Teeting Method (pMai, back pr.)	Tubing Pres	ewe (E	bet-ia)		Casing Pressure	(Spat-T	<b>a</b> )	Cheke Size	
ERTIFICATE OF COMPLIANCE					OIL CONSERVATION DIVISION				
							NOV	: 6 10Q1	
hereby certify that the rules and regulations of the Oil Conservation ivision have been compiled with and that the information given					APPROVED 19 19				
bove is true and complete to t	he best of my	knowie	edge and	belief.	DY		Mula.	SUPERVISOR DISTRIC	CT # 3
					TITLE				
Lane S	myles	Û						mpliance with MUL	
(314	vaime) ()				well, this form	n must be	e accompani	ed by a tabulation	of the device
Administrative	Supervisor	<u> </u>			All section	ne of thi	le form must	be filled out comp	
November 16, 1984					Fill out o		-	ia. 111. and VI for chi	engee of ow
. (1.	ute)			- 11				or other such Chai	

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