

JUN 12 1985

BUREAU OF LAND MANAGEMENT FARMINGTON PESOURCE AREA

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	****	Т	
DISTRIBUTI	OH	_	1
BANTA PE		1	_
FILE			
U.1.0.4.		1	
LAND OFFICE		1	
TRANSPORTER	OIL		
	GAS		
OPERATOR			
PRORATION OFFICE			

OIL CONSERVATION DIVISION
P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

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

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

<u>l.                                    </u>	THORIZATION TO TRANS	POR I UIL	_ AND NATU	RAL GAS	
Operator					
Amoco Production Co.	·				
501 Airport Drive, F Resson(s) for filing (Check proper box)	armington, N M	8740			
TT	man to Tourseaster of		Other (Please	· explain(O) La Co E I V	
Recompletion	inge in Transporter of:	C			
Change in Ownership		ry Gas ondensate		Li ĝ³ IIIN 4 ⊃ioos	
	Cashidarda das C	Oliotiisote		JUN 1 7 1985	)
If change of ownership give name and address of previous owner	•			OIL CON. D	IV.
II. DESCRIPTION OF WELL AND LEASE	2			DIST. 3	•
	I No. Pool Name, Including F	ormation		Kind of Lease	Legas No.
Gallegos Canyon Unit 84	E Basin Dakot	· a		State, Federal or Fee Fodom	1 - 149- 1 TND-8472
Location	D   Dasin Dakot	. а		Feder	al jind 0472
Unit Letter G : 1830 Fee	of From The North Lin	• and	L830	Feet From The <u>East</u>	
Line of Section 26 Township	28N Range	1 3W	. NMPM	San Juan	County
				Dan Suan	- County ,
III. DESIGNATION OF TRANSPORTER	OF OIL AND NATURAL	GAS			
Name of Authorized Transporter of CII	or Condensate	Address (	Give address c	o which approved copy of this form	n is to be sent)
Permian Corporation		P.O.	Box 17	02 Farmington, NY	87499
Jame of Authorized Transporter of Casinghead G	as or Dry Gas 📉			o which approved copy of this form	
, El Paso Natural Ges Com	pany	P.O.	Box 99	O Farmington, NM	87499
If well produces oil or liquids, Unit	Sec. Twp. Rge.		ually connecte		
give location of tanks.	26 28N: 13W	No			:
f this production is commingled with that fro	m any other lease or pool,	give comm	ingling order	number:	•
NOTE: Complete Parts IV and V on reve	ese side if necessary				
		i <b>t</b>			
71. CERTIFICATE OF COMPLIANCE		1		DNSERVATION DIVISION	
harabu sarrifu shar sha mila and annulation of the C	Oil Communical Division Laws	1601	-83	JUN 2 j	1 1000
hereby certify that the rules and regulations of the C een complied with and that the information given is to	APPRO	VED		_1393	
ny knowledge and belief.	•	BY		Original Signed by FRANK T. Ch	HAVEZ
	į	TITLE		SUPERVISOR DISTR	ICT # 3
/2 N ( )			<del></del>		<del></del>
DUShaw	1			be filed in compliance with R	
(Signature)		If the	his is a requ	est for allowable for a newly d be accompanied by a tabulatio	frilled or deepened
Adm. Supervisor	r	tests to	ken on the w	ell in accordance with AULE	111.
(Ticle)		All	sections of t	his form must be filled out con	mpletely for allow-
6/6/85				ompleted wells.	
(Date)		well nam	e or number,	ections I, II, III, and VI for contransporter, or other such ch	nange of condition.
		Sepi	erate Forms	C-104 must be filed for each	n pool in multiply

Designate True of Complete	. (٧)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv.	Diff. Best	
Designate Type of Complete	i		X	X		!		1	1	
Date Spudded	Date Compl.	Compl. Ready to Prod.		Total Depth	<del></del>		P.B.T.D.	<del></del>	<u> </u>	
4/24/85	5/1	5/14/85		6500'		6453'				
Elevations (DF, RKB, RT, GR, etc.,	Name of Proc	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
6096' GR	Dako	ota		6346'			6440'			
Perforations			Depth Casing Shoe							
6346'-6362', 6394'-6438'				6500'						
		TUBING,	CASING, AND	CEMENTI	G RECORE	)		0300	<del></del>	
HOLE SIZE	1	G & TUBI		DEPTH SET		SACKS CEMENT				
12-1/4"	9-5/8	3" <b>,</b> 36	# <b>,</b> K55		346'					
8-3/4"		23# <b>,</b> K		6500'			354 cf 1510 cf			
		2-3/8		6440'						
OIL WELL Date First New Oil Run To Tanks	Date of Test	6	ble for this de	fter recovery of total volume of load oil and must be equal to or exceed top al pth or be for full 24 hours)  Producing Method (Flow, pump, gas lift, etc.)				ea top alto		
-ength of Test	Tubing Pross	w.e		Casing Pressure Choke Size				<del></del>	••••	
atual Prod. During Test							Gas - MCF			
	Oil-Bbis.			Water - Bble.			Gas-MCF	<del></del>	······	
	Oil-Bbis.			Water - Bble.			Gae - MCF		· · · · · · · · · · · · · · · · · · ·	
rual Prod. Test-MCF/D	Oil-Bbls.	11		Water - Bbls.  Bbls. Conder	sate/MMCF		Gravity of C	ondensate		
AS WELL  Tual Prod. Tool-MCF/D  114	Langth of Tea				sate/MMCF			ondensate	· · · · · · · · · · · · · · · · · · ·	
Hual Prod. Teet-MCF/D	Langth of Tea		(n)			n)		ondensate	·	

IV. COMPLETION DATA