		•	C_{\bullet}	
STATE OF NEW MEXICO	·			
ENERGY AND MINERALS DEPARTMENT				
** ** (******			·	C-104 ed 10-01-78
DISTRIBUTION	ou concess		Form	at 06-01-63
BANTAPE		ATION DIVISIO	N (U) To the Page	1
FILE		OX 2088		in the second of the second o
U.S.O.S.	SANTA FE, NE	W MEXICO 87501		
LAND OFFICE			FFD ~	• •
TRANSPORTER GAS	DECVIERT E	OR ALLOWABLE	06 1986	<u>.</u>
OPERATOR .		444		
PROBATION OFFICE	AUTHORIZATION TO TRAN	SPORT OIL AND NATUS	PAL GAST SUN. DA	.
I.	AUTHORIZATION TO TRAN		OIL CON. DIV	•
Operator	•			
El Paso Natural <u>Gas Comp</u>	any			
Address				
P. O. Box 4289, Farmingt	on. NM 87499			
Ressoris) for tiling (Check proper sox)		Other (Please	expiain)	
X Now Well	Change in Transporter of:		**	
Recompletion	on	Dry Gas		•
Change in Ownership	Casinghead Gas	Condensate	•	
		· · · · · · · · · · · · · · · · · · ·		·····
If change of ownership give name				
and address of previous owner				
II. DESCRIPTION OF WELL AND L	FASP			
Lease Name	Well No. Pool Name, Including F	ormation	Kind of Lease	Lease
Pinon Mesa "A"	4 Basin Dakota	! :	State, Federal or Fee MOO-C-1	1420 0626
Location	1 4 Dasili Dakota		() 1100-6-1	420-0020
D 4470	Feet From The South Lin	. 1170	Foot	
Unit Letter P : 1170	_ Feet From The South Lin	ne and 1170	Feet From The EdSt	
Line of Section 35 Townshi	p 31N · Hange	14W , NMPM,	San Juan	Cou
	5 31N	<u> </u>	San Juan	
III. DESIGNATION OF TRANSPORT	TER OF OIL AND NATIRAL	I GAS		
Name of Authorized Transporter of Cil	or Condensate		which approved copy of this form	is to be sent/
El Paso Natural Gas Comp	A	D 0 Pox 4200	Earmington NM 9746	10
Name of Authorized Transporter of Casingne		Address (Give address to	Farmington, NM 8749	15 10 be sent!
El Paso Natural Gas Comp		i		_
		Is gas actually connected	Farmington, NM 8749	19
If well produces oil or liquids, and give location of tanks.		1		
	P 35 31N 14W	<u>No</u>		
this production is commingled with the	it from any other lease or pool,	give commingling order n	umber:	
NOTE: Complete Parts IV and V on	-anara sida if macassam			
	reverse side if netessary.	16		
T. CERTIFICATE OF COMPLIANCE		OIL CO	NSERVATION DIVISION	
. Commente	-			40a6
hereby certify that the rules and regulations of	the Oil Conservation Division have	APPROVED	FEB 1 3	
een complied with and that the information give by knowledge and belief.	in is true and complete to the best of	Orig	inal Signed by FRANK T. CHAN	/F7
ay and trage and expet.		BY		
\sim		TITLE	SUPERVISOR DIS	STRICT 第3
$f / f \sim 10^{-3}$	0			
AVania -		This form is to be	e filed in compliance with At	JLE 1104.
- Carrier Jos	weig	If this is a reques	t for allowable for a newly di	rilled or deepe
(Signature)		well, this form must b	e accompanied by a tabulation	n of the devia

Drilling Clerk

(Title)

(Dase)

2-5-86

Cour

RULE 1104. well, this form must be accompanied by a tabulation of the devia tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for all able on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of ow-well name or number, or transporter, or other such change of condit

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

		Cil weil	Gas Well	New well	1 1				
Designate Type of Comple	:tion — (X)	ı	X	X	Workover	Deebeu	Plug Bock	Same Rest	, DI
Date Spudded	Date Compl	I. Ready to Pi	rod.	Total Depth	! 	<u>!</u>	<u>:</u>	!	•
12-30-85	2-4	1-86		i	6300'			P.B.T.D. 6267'	
levellons (DF. RKB, RT. GR. stc.,	Name of Pri	oducing Form	dian	Top Oll (Can			1		
5688' GL	1	Bsin Dakota			Тор ОЦ/Gas Роу 59981			Tubing Depth 035	
Pertorations		··········		·			!		
5998, 6001, 6004, 609	55. 6059,	6063. 60	167 6071	6075 6	070 600	7 (007	Depta Casin	•	,
Continued Perf's listed	d below	TURING C	ACING AND	CEMENTING	0/9, 000	3, 608/,	<u> </u>	6291'	
HOLE SIZE		G & TUBIN	ASING, AND	1			···		
12 1/4"		8 5/8'		!	DEPTH SET		SA.	CKS CEME	
8 3/4" & 7 7/8"	-	4 1/2"		<u> </u>	215'		<u> </u>	207 cu	
					6291'		<u> </u>	1591 cu	ft
		7 2/91	•						
TEST DATA AND REQUEST	FOR ALLOV	2 3/8" WABLE (T.	ist must be afi	er recovery of	6035 1	-l land all as			<u> </u>
TEST DATA AND REQUEST OIL WELL	FOR ALLOV	WABLE (Te	ist must be afi	ter recovery of th or be for ful Producing Met	total volume Il 24 hours)		nd must be equ	ual to or exce	red t
die First New Cil Run To Tanks	Date of Teet	WABLE Te	ist must be afi	Producing Met	total valume (1 24 howe) nod (Flow, pi	ump, gas ciji,	nd must be equ	ual to or exca	red s
ne First New Cil Run To Tanks		WABLE Te	ist must be afi		total valume (1 24 howe) nod (Flow, pi	ump, gas ciji,	nd must be equ	ul to or exce	red 1
ate First New Cil Run To Tanks	Date of Teet	WABLE Te	ret must be afi le for this dep	Producing Met	total valume (1 24 howe) nod (Flow, pi	ump, gas iijt,	nd must be equ	ul to or exca	rad :
ength of Test Fluat Prod. Ouring Test	Date of Teet Tubing Press	WABLE Te	ret must be afi le for this dep	Producing Met	total valume (1 24 howe) nod (Flow, pi	ump, gas iijt,	nd must be equality of the same of the sam	ual to or exca	red i
ength of Test onual Prod. During Test	Date of Teet Tubing Press	WABLE (Te	ret must be afi le for this dep	Producing Met. Casing Preseu Water-Bbie.	total volume (1 24 hours) nod (Flow, pi	ump, gas ciji,	chose Size		rad i
ength of Teet Grunt Prod. During Teet AS WELL Crual Prod. Teet-MCF/D	Tubing Press	WABLE (Te ab	ret must be afi le for this dep	Producing Met	total volume (1 24 hours) nod (Flow, pi	ump, gas ciji,	nd must be equality of the same of the sam		
TEST DATA AND REQUEST OIL WELL Cate First New Cil Run To Tanks empin of Teet Grund Prod. During Teet AS WELL crual Prod. Test-MCF/D	Tubing Pressi	WABLE (Te ab	est must be off	Producing Met. Casing Preseu Water-Bbie.	total valuma il 24 hours) nod (Flaw, pi	ump, gas iijt,	chose Size		red (

* Continued Perf's:

6106, 6109, 6112, 6122, 6126, 6160, 6164, 6168 w/20 SPZ.