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STATE OF NEW MEXICO				
ENERGY AND MINERALS DEPARTMENT	「			Form C-104
10. 00 100100 00041100	•			Revised 10-01-78 Format 06-01-83
DISTAIGUT IOM	OIL CONSER	VATION DIVISIO	NA	
TANTA PE	P. O.	BOX 2088		
U.S.G.S.	SANTA FE, N	EW MEXICO 87501		
LAND OFFICE			4 A	
TRANSPORTER GAS	BEDUEET	COD ALLOWADIC	NOV 1 3 1	00-
OPERATOR .	KEGDE21	FOR ALLOWABLE AND	NOV 13 I	385
PROBATION OFFICE	AUTHORIZATION TO TRA	• • • •		Day.
I.	AOTHORIZATION TO TRA		DIST	DIV,
Operator	•			
El Paso Natural Gas Com	npany			
Address				
P. O. Box 4289, Farming	gton, NM 87499			
Resson(s) for filing (Check proper box)		Other (Please	expiain)	
X New Well	Change in Transporter of:		***	
Recompletion	o.i	Dry Gas		
Change in Ownership	Casinghead Gas	Condensate		
If change of ownership give name and address of previous owner		· · · · · · · · · · · · · · · · · · ·		
II. DESCRIPTION OF WELL AND	LEASE Well No. Pool Name, including	Formation	Kind of Lease	1 1 2022
Leose Name	i i	1	State, Federahor Fee	CE 000F11
Harrington	7 Blanco Mesa	verde j	<u></u>	SF 080511
71	Feet From The North			St
Line of Section 31 Town	sehip 27N Range	7W , NMPM.	Rio Arriba	Cour
W DESIGNATION OF THE ANSPE	DESCRIPTION OF OR AND MATTER	AT CAS		
M. DESIGNATION OF TRANSPO		AL GAS Assess (Give address to	which approved copy of t	this form is to be sent)
El Paso Natural Gas Con	ngnead Gas () or Dry Gas (Y)	Address (Give address to	Farmington. No which approved copy of	N 6/499 Als form is to be sent)
		D O Poy 4290	. Commington M	M 97400
El Paso Natural Gas Com	unit Sec. Twp. Rge.	1s gas actually connected	Farmington N	M 8/499
If well produces all or liquids, single location of tanks.				
<u> </u>		No		
f this production is commingled with	that from any other lease or poo	d, give commingling order	number:	
NOTE: Complete Parts IV and V	on reverse side if necessary.	ll 911 95		
VI. CERTIFICATE OF COMPLIAN	CE	UIL CC	INSERVATION DIV	ISION
	s to out so to a suite philips ha	ARRECVER	NOV	1.3 1985
hereby certify that the rules and regulation seen complied with and that the information	s of the Oil Conservation Division has	vi 11	<u></u>	. 19
ny knowledge and belief.	Breeze 12 mod 21m2 compress of	BY	Original Signed by FRA	NK 7 CHAVET
			•	
		TITLE	SUPERVISOR	DISTRICT 2
Jeggy Las	<i>k _</i>	11	be filed in compliance set for allowable for a	
Signatu	70)		be accompanied by a to	
• •	ing Clerk		ell in accordance with	

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 own well name or number, or transporter, or other such change of conditi

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

Drilling Clerk

(Title) 11-11-85

(Date)

Designate Type of Comple	etion - (X)	Oil well	Gas well	New well	Workover	Deepen	Plug Back	Same Resiv. Ditt.
9-28-85	11-	7 - 85	rod.	Total Depth	5547'	i	P.B.T.D.	55331
6629' GL Name of Producing Formation Blanco Mesa Verde				Тор ОЦ/Ges Pey 5144'			Tubing Depth 5467	
Performance 5333, 5339, 5343, 5350, 5358, 5362, 5374, 539						Destr. Garage		
Continued Perf's Liste	d Below	TUBING, C	ASING, AND	CEMENTIN	G RECORD		!	
HOLE SIZE		CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT	
12 1/4"	1 9	9 \$/8"		224 '			325 cu ft	
8 3/4"	7"			3100'			359 cu ft	
6 1/4"	_!4	1/2" Li	iner		2926-55	5471		
	2 3/8") ('II TT
TET DATA AND DECIMA					54671			3 cu ft
		WABLE (Te		ter recovery ej th or be for fu Producing Me	54671 f total volume ull 24 hours)	of load ail a	nd must be equ	
Date First New Cil Run To Tanks	T FOR ALLO	WABLE To	est must be aft		54671 f total volume ull 24 howe) othad (Flow, p	of load ail a	nd must be equ	
Odio First New Cil Run To Tanks	T FOR ALLO	WABLE To	est must be aft	Producing Me	54671 f total volume ull 24 howe) othad (Flow, p	of load ail a	nd must be equ	
one First New Cil Run To Tanks ompth of Yest otuel Prod. During Test	Dete of Teps	WABLE To	est must be aft	Producing Me	54671 f total volume ull 24 howe) othad (Flow, p	of load ail a	nd must be squ , stc.; Choze Size	
ongth of Test ertual Prod. During Test AS WELL	Dete of Teps	WABLE (Te	est must be efi le for this dep	Producing Me Casing Press Water - Bble.	54671 fissel volume ull 24 hours) sthod (Flow, p	of load all a	nd must be equ , stc.,) Chose Size Gas-MCF	ial to or exceed top a
TEST DATA AND REQUES OIL WELL Date First New Cit Run To Tanks ength of Yest estual Prod. During Test AS WELL cruei Prod. Test-MCF/D	T FOR ALLOY Dete of Teps Tubing Press Oil-Bbis. Leagth of Tes	WABLE (Te	est must be efi le for this dep	Producing Me	54671 fissel volume ull 24 hours) sthod (Flow, p	of load all a	nd must be squ , stc.; Choze Size	ial to or exceed top a
ength of Test Study Prod. During Test	T FOR ALLOY Dete of Teps Tubing Press Oil-Bbis.	WABLE (Te	est must be eff	Producing Me Casing Press Water - Bble.	54671 f total volume all 24 hours) strond (Flow, p	of load all a	nd must be equ , stc.,) Chose Size Gas-MCF	ial to or exceed top a

* Continued Perf's:

5444, 5452, 5467, 5471, 5488 w/17 SPZ. 2nd stage 5144, 5148, 5152, 5156, 5160, 5164, 5168, 5172, 5176, 5187, 5190, 5193, 5204, 5207, 5210, 5213, 5246, 5250, 5258, 5262, 5266, 5270, 5274, 5298 w/24 SPZ.