STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

-4. 00 100110 001	****	1	
DISTRIBUTE	0 M	1	
BANTA FE		1	
FILE		i	
V.B.G.B.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
OPERATOR			
PROSATION OFF	KC K		

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

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

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

	GAS	∺			REC	WEST FO	OR ALLOY	VABLE					
PROBATION OF		\vdash			•	-	AND			•			
7		1 1	<u> </u>	AUTHOR	IZATION T	O TRANS	SPORT OI	L AND N	ATUR.	AL GAS			
Operator													
i	Nat:	ura	.1 Gas Comp	າລການ	•								
Address	- 1140	<u> </u>	i das comp	raily			_				·		
i	Rox 4	289	, Farmingt	on NM	87499								
Reson(s) for				.011, 1411	07433			Other (P	lease e		17: 18 18 R	2 4 7 2 3 4 Y	
New Well		,		Change in	Transporter	oí:		,		NY LU	(C () ()		
Recomplet	1100			Ou	•		ry Gas	}		U ii			į
Change in		nio		Castr	ighead Gas	ه آ	ondensate	1		OCT	9 1985	B-e	
<u> </u>								i					
If change of o	wnersh	ip gi	ive name							OIL CC	IN DIV	1	
and address of	f previo	ous c	wner								T. 3	<i>r</i>	
n precuin	TION (7E 1	WELL AND LI	CAST						D13	71. J		
Leose Name	HOIA	Jr ·	WELL AND L	Well No.	Pool Name,	including F	crmation		į K	and of Lease			Lease N
San Jua	an 27	_4	Unit	28A	Blanco	Mesa V	/erde		s	tate Federal or Fe	• SF	0806	571A
Location			·	1 2011	Dianeo	riesa i	CIUC			· /-			
	C		870		- North	h •	1	1820		Feet From The	Wast		
Unii Leiler	<u> </u>		_:	_ Feet 1 ton	n Inelitor Ci	L11	ne and	1020		Lest Low 140 -	, iics c		
Line of Sect	1	1	Townshi	n 27N		Hange 4W	I	. N	мрм,	Rio Arr	i ha		Coun
C													
III. DESIGNA	ATION	O	F TRANSPOR	TER OF C	DII. AND N	IATURAI	L GAS						
			otter of OII		ndensate 🗍		Address	Give addr	ess to	which approved co	py of this form	14 to b	e sent)
El Pasc) Nati	ura	1 Gas Comp	any			P. O.	Box 42	89,	Farmington,	NM 8749	9	
Name of Author	razed Tr	ansp	orter of Casingh	ead Gas 🔲	or Dry G	as K	Address	Give addr	ess 10	which approved co	y of this form	1 12 10 b	e sentj
El Pasc) Nati	ura	1 Gas Comp	any			P. O.	Box 42	89,	Farmington,	NM 87499	9	
If well produce	= 011 or	11000	Uni	ı Sec.	Twp.	Rge.	is gas ac	tratify cour	nected	7 When	· .		
give location o			· · · · · · · · · · · · · · · · · · ·	: ! 11	27N	4W		No		!			
If this coducti	100 10 0		ningled with the		other less	e or pool.	give com	ningling o	order n	umber:			
							••••						
NOTE: Com	aplete i	Part.	s IV and V on	reverse si	de if necess	sary.							
		\				••	11	OIL	CO	VSERVATION	DIVISION		
VI. CERTIFIC	AIE C)r (COMPLIANCE				1				OT ON	100) =
hereby certify th	nat the n	ules a	and regulations of	the Oil Cor	nservation Div	ision have	APPR	OVED			7777	בוִי_	<u> </u>
been complied wi	th and th	at th	ne information giv				[]	•	•	Drunk	1(4)		t
my knowledge an	id belief.						BY				Xdu	5	
							TITLE			SUP	ERVISOR DIST	UCT #	3
							11			e filed in compli			
			(Signature)		. 		If the	this is a :	reques	it for allowable for accompanied by	or a newly d	rilled of the	or deepe-
						ļ				Il in accordance			
			Drilling	Clerk		 - [is form must be f	illed out cor	mpietel	y for all
	٠.		, ,							npieted wells.			
			10-28-	<u>85</u>						tions I, II, III, (r transporter, or o			
			;/				, ~~:						

completed wells.

Designate Type of Compl	etion – (X)	X X X Mostoner	Deepen	Plug Back	Same Res'v. Ditt
6-20-85	Date Compi. Ready to Prod. 8-14-85	Total Depth 6630	<u></u>	P.B.T.D.	6614'
Elevetions (DF. RKS, RT. GR. etc. 7154 GL	Blanco Mesa Verde	Top Oil/Gas Pay 6210		Tubing Dept	6564 '
0504 W/I SPL. 2nd stag	5466, 6469, 6493, 6496, ge 6210, 6213, 6216, 62 5, w/1 SPZ.TUBING.CASING	19. 6222. 6225. 6247	6251 6	Depth Casin 260,	g Shoe 6630†
HOLE SIZE	CASING & TUBING SIZE			 	
12 1/4"	9 5/8"		Υ	SA	CKS CEMENT
8 3/4"	7!!	229'		<u> </u>	130 cu ft
6_1/4"	4 1/2" Liner	4433'		<u> </u>	272 cu ft
				1	700
TEST DATA AND REQUES	5T FOR ALLOWABLE (Test must	4260-6630 6564' t be after recovery of social volum		nd must be so	389 cu ft
TEST DATA AND REQUES OIL WELL ate f Irst New Cit Run To Tanks	5T FOR ALLOWABLE (Test must	6564'	e of load oil a		
TEST DATA AND REQUES OIL WELL die f irst New Cil Run To Tanks ength of Test	2 3/8" ST FOR ALLOWABLE (Test must able for t	6564 to be after recovery of total volume his depth or be for full 24 hows?	e of load oil a		
dte f irst New Cil Run To Tanks	2 3/8" ST FOR ALLOWABLE (Test musicable for to Date of Test	6564* the after recovery of total volumhis depth or be for full 24 hours) Producing Method (Flow,	e of load oil as	, etc.)	
ingth of Test Trust Prod. During Test	2 3/8" ST FOR ALLOWABLE (Test mustable for the state of Test) Tubing Pressure	6564 to be after recovery of total volume his depth or be for full 24 hours. Producing Method (Flow. Casing Pressure	e of load oil as	Choke Size	
mgin of Test tual Prod. During Test S WELL	2 3/8" ST FOR ALLOWABLE (Test mustable for the state of Test) Tubing Pressure	6564* the after recovery of total volumhis depth or be for full 24 hours) Producing Method (Flow, Casing Pressure Water-Bbis.	e of load oil as	Choke Size	sal to or exceed to
mgth of Test Tual Prod. During Test S WELL Tual Prod. Test-MCF/D 4455	2 3/8!! ST FOR ALLOWABLE (Test muss able for the state of Test) Tubing Pressure Oil-Bbis. Length of Test	6564* the after recovery of total volume his depth or be for full 24 hours) Producing Method (Flow, Casing Pressure Water-Bhis.	e of load oil as	Choke Size	sal to or exceed to
ength of Teet Trust Prod. During Teet S WFIL Trust Prod. Teet-MCF/D	2 3/8" ST FOR ALLOWABLE (Test muss able for to able for the a	6564* the after recovery of total volumhis depth or be for full 24 hours) Producing Method (Flow, Casing Pressure Water-Bbis.	e of load oil a	Choke Size	sal to or exceed to