District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104
Revised February 21, 1994
Instructions on back ffice

PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos R							ווו אוו	/ICION	1 -			Instructions o
	ld., Azte	c. NM 8741	0			SERVATION PO Box 20	עצו		Y Si	ıbmit t	o Appr	opriate District
District IV PO Box 2088, Sant				3	апта	Fe, NM 87	504-20	88			_	5 (
I.	u re, n	REOUE	ss ST FOR	ATTO	33/ A T	DIE AND		_				AMENDED RE
			Operator	Dame and	Addres	SLE AND	AUTH	ORIZA	TION TO	TRAN	VSPO	RT
UNIVER	RSAL :	RESOUR	CES CORE	.5				² OGRID Number				
T33T T	, Suite	300	011					23846				
Denver	, co	80202				-	# :		CH	1 Reas	on for Fi	ling Code
API !	Number	64				MAY	119	94	011			
30-045-238		Ba	sin Da	akota	a - Dakota	- Dakota					Pool Code	
Proper						1 Property	Name					11599
154			F	EDE	RA.	- A .						Well Number
I. 10 Sur	tace	Location										IE
a_	25	Township 30N		Lot.ldn	,	Feet from the	North	/South Lin	e Feet from the	East/	/West line	
			1,000			820	1	S	1750		<u> </u>	
UL or lot no. Sec	tion i	Township							1			San Juan
		townsaib	Range	Lot Ida	1	Feet from the	North	/South line	Feet from the	East/	West line	
12 Lee Code 13 P	roducin	g Method Co	ode l 14 Con	<u> </u>								County
FI				Connection	n Date	15 C-129 Per	mit Numb	er	10 C-129 Effective	Date	" c	-129 Expiration Dat
I. Oil and (Gas T	ransnor	tere								`	
Transporter			Transporter !	Vame								
OGRID	 		and Addres	•		28 Pc	DD	21 O/G	2	POD L	JLSTR L	ocation
021924	Gas	Compa	my of N	ew Mex	cico	00075	30	+_		bna	Descripti	on
Santa S	İ		50	C5		00075		9				
008471	Gar	y Will	iams Ene	errore C	'orn							•:
	210	/ ⊥/tn .	Street	Suite	530	0007	510	0				
erre de la como de la	Der	iver, C	0 80202									-
			No.	e -							<u> </u>	
ing a second								V				•
							200					
								***************************************				*
A Comment										·	·	
Produced	Water									·		
Produced Pop	Wate	r								·		·
" POD		r				™ POD UL	TR Locat	ion and De	ecription			
" РОД <i>00</i> 07 <i>5</i> 5	O					²⁴ POD UL	TR Locat	ion and De	ecription			
" POD	O	Data	* Party Day				TR Locat	ion and De	s cription			
* POD **DOD 7 550 Well Comp	O	Data	26 Ready Date			²⁴ POD UL.	TR Locat	ion and De	ecription * PBTD		29	Perforations
* POD **	ට eletion	Data				" TD				-	25	Perforations
POD OOO 155 Well Comp Spud Date	ට eletion	Data		ing & Tubi	ing Size	" TD		ion and De			23 Sacks	
"POD OOO755 Well Comp "Spud Date	ට eletion	Data			ing Size	" TD				3 P		
POD OOO 155 Well Comp Spud Date	ට eletion	Data			ing Size	" TD				EC		
POD OOO 155 Well Comp Spud Date	ට eletion	Data			ing Size	" TD				AUS	" Sacks	
" POD OO 7 55 Well Comp " Spud Date " Hole S	O letion	Data			ing Size	" TD			* PBTD	EC	" Sacks	Cement
POD OOO 155 Well Comp Spud Date	O eletion	Data	31 Casi	ing & Tub		" TD	N [Depth Set	* PBTD	AUS L GO	** Sacks - 5	Cement VED 1994
Well Test I	O eletion	Data	31 Casi	ing & Tub	ing Size	" TD		Depth Set	* PBTD	AUS L GO	** Sacks - 5	Cement VED 1994
Well Test I	O eletion	Data	31 Casi	ing & Tub	est Date	" TD	Test Leng	Depth Set	* PBTD	AUS L GO	** Sacks - 5	Cement VED 1994
Well Test I Well Test I Date New Gil Choke Size	O eletion	Data Data Gas Delive	31 Casi	ing & Tubi	est Date	" TD	N [Depth Set	* PBTD	AUS L GO	* Sacks (Cement IV F D 1994 Page 1994
Well Test I Well Test I Date New Gil Choke Size	O eletion	Data Data Gas Delive	31 Casi	ing & Tubi	est Date	" TD	Test Leng	Depth Set	* PBTD	AUS L GO	* Sacks (Cement VED 1994
Well Test I Well Test I Date New Gil "Choke Size Teby certify that the informatic cidge and belief.	O eletion	Data Data Gas Delive	31 Casi	ing & Tubi	est Date	" TD	Test Leng	Depth Set	PBTD Tog. Pressu	AUS L G(* Sacks - 5 - 5	1994 Page Pressure Test Method
Well Test I Well Test I Date New Gil "Choke Size Teby certify that the informatic cidge and belief.	O eletion	Gas Delive	Ty Date	ing & Tubi	est Date	" TD	Test Leng	Depth Set	* PBTD Tog. Pressu AOF	AUS L G(* Sacks - 5 - 5	1994 Page Pressure Test Method
Well Test I Well Test I Date New Gil Choke Size Teby certify that the informatic cage and belief.	Data Pules of pon given	Gas Delive	31 Casi	ing & Tubi	est Date	TD TD	Test Leng Gas OIL	Depth Set	* PBTD * Tog. Pressu * AOF SERVATION	AUS L G(Sacks Socks Socks Socks VISIO	1994 1994 Page Pressure Test Method
Well Comp Well Comp Hole S Hole S Choke Size Choke Size Choke Size The companion of	Data Pules of ron given	Gas Delive	21 Casi	on have been to the best	est Date	" TD	Test Leng Gas OIL	Depth Set	* PBTD Tog. Pressu AOF	AUS L G(Sacks Socks Socks Socks VISIO	1994 1994 Page Pressure Test Method
Well Test I Well Test I Well Test I Da'e New Gil "Choke Size "Choke Size "Cookdinate Cookdinate	Data Pules of ron given	Gas Delive d Gas Delive d Oil the Oil Consensore is true Seiler Regulat	ervation Division and complete	on have been to the best	water compo	TD TD	Test Leng 4 Gas OIL	Depth Set	* PBTD * Tog. Pressu * AOF ERVATION RVISOR DIS	AUS L G(Sacks Socks Socks Socks VISIO	1994 1994 Page Pressure Test Method
Well Comp "Sped Date "Hole S "Hole S "Hole S "Choke Size "Choke Size "Choke Size "Choke Size "Cookdinate 7/27/94	Data Pules of a given Mane Sor, F	Gas Delive di Oil the Oil Consession true Seiler Regulat	ervation Division and complete Ory Affa	on have been to the best	Water ca complete of my	Ilied Approved by Title:	Test Leng 4 Gas OIL	Depth Set	* PBTD * Tog. Pressu * AOF SERVATION	AUS L G(Sacks Socks Socks Socks VISIO	1994 1994 Page Pressure Test Method
Well Comp "Spud Date "Hole S "Hole S "Choke Size "Choke Size "Cookdinate 7/27/94 is is a change of op	Data Pales of congiven On, F	Gas Delive Gas Delive Geiler Regulate Ph	ery Date cryation Division and complete Cory Affa cone: 303-	on have been to the best	Water ca complete of my	Ilied Approved by Title:	Test Leng 4 Gas OIL	Depth Set	* PBTD * Tog. Pressu * AOF ERVATION RVISOR DIS	AUS L G(Sacks Socks Socks Socks VISIO	1994 1994 Page Pressure Test Method
Well Comp Well Comp Well Test I Date New Gil Choke Size Cookdinate 7/27/94 is is a change of op	Data Pare Sor, F	Gas Delive di Oil the Oil Consession true Seiler Regulat	ery Date cryation Division and complete Cory Affa cone: 303-	on have been to the best	Water comport of my	Ilied Approved by Title:	Test Leng 4 Gas OIL	Depth Set	* PBTD * Tog. Pressu * AOF ERVATION RVISOR DIS	AUS L G(Sacks Socks Socks Socks VISIO	1994 1994 Page Pressure Test Method