District I PO Bex 1986, Hebbs, NM 88241-1986

State of New Mexico
Energy, Minerals & Natural Resources Department

District []

PO Drawer DD, Artesia, NM 88211-6719 District III

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

OIL CONSERVATION DIVISION
PO Box 2088

Box 2008, Santa Fe,	NM 17504-2009								l l	AMI	ENDED REP
		T FOR A	LLOWA	BLE A	ND A	JTHOR	<u>IZA</u> T	ION TO T	_ RANSI	_	
THOMPSON EN	IGR. & PR	Operator a	ame and Addres	•					¹ OGRI	D Numb	
7415 E. Main Farmington, New Mexico 87402								037581			
rarmington,	New Mex	100 074	402					[NW		
⁴ API Numb		⁴ Pool Name			⁴ Peol Cede						
7 Property Co	Basin Fruitland Coal						71629				
23476		Capt	. н. w. s		•					' w	d Number
¹⁰ Surface	e Location										
B 13	Township 30N	Range 12W	Lot.Ida	Foot from		North/Sou		Feet from the 1715	East/We		County SJ
11 Botton	Hole Lo	cation	1	<u> </u>		<u>. </u>			<u> </u>		
L or lot so. Section	Township	Range	Lot Ida	Foot fro	m the	North/See	th line	Feet from the	East/Wes	et fine	County
Lee Code 13 Produ	rcing Method C	ode ¹⁴ Gas	Connection Date	• " (C-129 Perm	it Number	"	C-129 Effective	Date	" C-L	19 Expiration Du
. Oil and Gas	Transpor	ters	 				<u> </u>			.	
Transporter OGRID		Transporter			и РО		" O/G		POD ULS	TR Loc	ation
	l Paso F	ield Sei				64		 -		ocription	
P	0. Box				075723	0	G				
F	armingto	n, N.M.	· · · · · · · · · · · · · · · · · · ·								
				!				BRA	—		1
								yec	EIV	151	9
								Alle	<u> </u>)
								~~~	1 3 19	98 L	9
		<del></del>					· ·	<del>ીધી ઉ</del> હ	M. TAK	Man	
						- 1					
	·			_				DIE	<b>1.</b> 3	אַטטע	•
	ater								M. 8	———	•
Produced W				7	POD UL	TR Location	and De		3		
2 8 2 1 7 6 Well Comple	5 ,			,	FOD UL	STR Location	and De		<b>1.</b> 3		
2 8 2 1 7 6 Well Comple	5 . etion Data	¹⁴ Ready Da	le le		" TD	STR Location		acription  a PBTD			triorations
2 8 2 1 7 6  Well Comple  "Spud Date 7/15/98	etion Data	13/98		20	" TD		20	ecription			erforations
2 8 2 1 7 6  Well Comple  "Spud Date 7/15/98  "Hole Sin	etion Data	13/98 " c	asing & Tubing	20	" TD	²² De		» PBTD	18	» p 357–1	terforations 878
2 8 2 1 7 6  Well Comple  "Spud Date 7/15/98  "Hole Sin	etion Data	13/98 "c	asing & Tubing	20	" TD	131	20	** PBTD	18 0 sx (	57-1 Sacks (	erferations 878 Commit uft)
2 8 2 1 7 6  Well Comple  "Spud Date  7/15/98  "Hote Sim	etion Data	13/98 "c	asing & Tubing	20	" TD	²² De	20	PBTD 009	18 0 sx (	59 c (309	Referations 878 Commit uft) cuft) +
2 8 2 1 7 6  Well Comple  "Spud Date 7/15/98  "Hole Sin	etion Data	13/98 " c 7", 4-1/2"	20# , 10.5#	20	" TD	131 2019	20	PBTD 009	18 0 sx (	59 c (309	Referations 878 Commit uft) cuft) +
2 8 2 1 7 6  Well Comple  "Spud Date  7/15/98  "Hole Sin  8-3/4"  6-1/4"	etion Data	13/98 " c 7", 4-1/2"	asing & Tubing	20	" TD	131	20	PBTD 009	18 0 sx (	59 c (309	Referations 878 Commit uft) cuft) +
2 8 2 1 7 6 Well Comple  **Spud Date 7/15/98	etion Data 8/ 8/ ata	13/98 " c 7", 4-1/2" 2-:	20# , 10.5#	20 Size	<b>20</b>	131 2019	20	PBTD 009	18 0 sx ( 50 sx (	357–1 Sacks ( (59 c (309	Comment uft) cuft) +
2 8 2 1 7 6  Well Comple  Spud Date 7/15/98  Hole Size 8-3/4" 6-1/4"  Well Test D  Date New Oil	etion Data 8/ stion Data 8/ stion Data 8/ stion Data	13/98  " c 7", 4-1/2"  2-3	20# 10.5#	20 Size	<b>20</b>	131 2019 1928'	20	PBTD 009	18 0 sx ( 50 sx (	357–1 Sacks ( (59 c (309	Referations 878 Commit uft) cuft) +
2 8 2 1 7 6  Well Comple  "Spud Date  7/15/98  "Hole Size  8-3/4"  6-1/4"  Well Test D	etion Data 8/ stion Data 8/ stion Data 8/ stion Data	13/98 " c 7", 4-1/2" 2-:	20# 10.5#	20 Size	<b>20</b>	131 2019	20	PBTD 009	18 0 sx ( 50 sx (	59 c (309	cuft) + uft) Cog. Pressure
Well Comple  Spad Date 7/15/98  Hole Size  Well Test D  Date New Oil  Choke Size	ata  ** Gas Del 8/1	13/98 " C 7", 4-1/2" 2-: livery Date 3/98 Oil	20# , 10.5#  3/8"  ** Test	20 Size Date	<b>20</b>	131 2019 1928'	20	PBTD 009	18 0 sx ( 50 sx (	59 c (309	coment uft) cuft) + uft)
Well Comple  Spud Date 7/15/98  Hole Size  Well Test D  Well Test D  Choke Size  Mereby certify that the mand that the information	ata  ** Gas Del 8/1	13/98 " C 7", 4-1/2" 2-: livery Date 3/98 Oil	20# , 10.5#  3/8"  ** Test	20 Size Date	<b>20</b>	131 2019 1928'	20	* PBTD 009 5 1 5 * Tog. Pre	18 0 sx ( .50 sx 0 sx (	57-1 Sacta ( (59 c (309	Commissions (1978)  Commissions (1978)  Cong. Pressure (140)  Tost Method
Well Comple  "Spud Date 7/15/98  "Hole Size 8-3/4" 6-1/4"  Well Test D  Date New Oil  "Choke Size  sereby certify that the in and that the information reledge and belief.	ata  ** Gas Del 8/1	13/98  " C 7", 4-1/2"  2-:  livery Date 3/98  Oil  onservation Divitive and complete	20# , 10.5#  3/8"  ** Test	20 Size Date	<b>20</b>	131 2019 1928' 'Test Length	20 spth Set	# PBTD 1009 5 1 Tog. Pre "AOF	18 0 sx ( 50 sx 0 sx (	557-1 Sacto (59 c (309 (59 c	Commissions (1978)  Commissions (1978)  Cong. Pressure (140)  Test Method
Well Comple  Spud Date  7/15/98  Hole Size  8-3/4" 6-1/4"  Well Test D  Date New Oil  ** Choke Size	ata  Gas Del 8/1  "  Gas Del 8/1  "  Gas Del 8/1	13/98  " C 7", 4-1/2"  2-:  livery Date 3/98  Oil  onservation Div	20# , 10.5#  3/8"  ** Test	20 Size Date	"TD 20	131 2019 1928' 'Test Length	20 spth Set	* PBTD 009 5 1 5 * Tog. Pre	18 0 sx ( 50 sx 0 sx (	557-1 Sacto (59 c (309 (59 c	Commissions (1978)  Commissions (1978)  Cong. Pressure (140)  Test Method
Well Comple  Speed Date  7/15/98  Hole Size  8-3/4" 6-1/4"  Well Test D  Date New Oil  Choke Size  Dereby certify that the mand that the information vietage and belief.  Bure: Pau	ata  ** Gas Del 8/1  ** Gas De	13/98  " C 7", 4-1/2"  2-:  livery Date 3/98  Oil  onservation Div	20# , 10.5#  3/8"  ** Test	20 Size Date	n TD 20	" De 131 2019 1928 1 Gas OIL by:	20 spth Set	* PBTD  5  * Tog. Pre  * AOF	18 0 sx ( 50 sx 0 sx (	7 Secto ((59 c) (309 c) (59 c) (309 c)	Commissions (1978)  Commissions (1978)  Cong. Pressure (1978)  Test Method
Well Comple  Spad Date  7/15/98  Hole Size  8-3/4" 6-1/4"  Well Test D  Date New Oil  ** Choke Size  ** Choke Size	ata  **Gas Dec 8/1  **Gas Dec 8/1  **Gas Dec 8/1  **Gas Dec 1  **Gas Dec 1  **Gas Dec 2  **Gas Dec 3  **Gas Dec 4  **Gas D	13/98  " C 7", 4-1/2"  2-: livery Date 3/98  Oil  onservation Div	20# , 10.5#  3/8"  ** Test	20 Size  Date  ter  complied my	Approved	" De 131 2019 1928 1 Gas OIL by:	20 spth Set	# PBTD 1009 5 1 Tog. Pre "AOF	18 0 sx ( 50 sx 0 sx (	7 Secto ((59 c) (309 c) (59 c) (309 c)	Comment uft) + uft) + uft)  Cog. Pressure 140  Test Method