4 NMOCD 1 File

Previous Operator Signature

District I 2 1900, Hobbs, NM 88241-1900

District II

PO Drawer DD, Artesia, NM 88211-6719

District III

OIL CONSERVATION DIVISION PO Box 2088

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104

Intrict IV		∝, NM 87410		Sant	a Fe, NM		V-2000					
		M \$7504-2083		TIOU	ADIT: AS	JD 41	(T) (T \ T)	1 <i>17</i> 3 4	70N ~~ ~			ENDED REF
		KEQUES		Eme and Add		ND AU	THOR	IZAT	ION TO T			
Dugan Production Corp. P.O. Box 420									¹ OGRID Number 006515			
	BOX 42 ngton,		199							Resson fo	or Filia	Code
									NW/RO	2		
*API Number 30 - 045-28496 Basin Fruitland Co						Pool Name	:			* Pool Code 71629		
'n	roperty Co	k	1 Property Name							* Well Number		
01366			Jeter						•	1	-	
		Location										
er lot no.	Section	Township	Range	Lot.ldn	Feet from	the	North/Sou		Feet from the	East/We	est line	County
K	1	25N	13W	<u> </u>	1850		Sout	h	1800	Wes	t	San Juan
or lut no.		Hole Loc	Range	1 1 1 1 1 1 1	1 5 . 4					·		
. 07 22 20.	Section	rewestip	Kange	Lot Ida	Feet from	the	North/Sou	th line	Feet from the	East/We	est line	County
ac Code	13 Produc	ing Method Co	ode ^M Gas	Connection I	Date 15 C-	129 Permit	Number		C-129 Effective	Date	" C-1	129 Expiration D
F	F		9-1	3-94				İ			•	
		Transpor	ters			····			 	——— <u> </u>		
Transpor	ter		Transporter P			* POD		* O/G	2	POD UL		
		P				3 1 4 0	4 8			and De	escriptio	•
6515		ugan Pro .O. Box		Corp.	Z) 4 0		G		•		
		armingto		87499								
											4 54.7	i i i i
								3/4				
	_				15 Car 15							
	ı		····		20.000			***		tift i	1 1.70	
										(fr 3	<u> </u>	
		-							13	Andrews State	§ (5)	
												
										7.00 W. 1	51 65.0 2 65.0	
Produ		ater								4 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2 7.5°	
P	OD	ater			34	POD ULS	TR Location	and De	acriptioa	\$10 mm	2 250 2 750	
814	00 0 4 9				34	POD ULST	TR Location	and De	ecriptioa			
814	OD () 4 9 Complet	ater ion Data	²⁶ Ready Dat	ic I		POD ULST	TR Location	and De			2 (2) 2 (2)	Perforations
814 Well C	OD () 4 9 Completed Date	ion Data		te	n	<u>-</u>	TR Location		» РВТО			Perforations
814 Well C Spuce 4-12-9	OD () 4 9 Completed Date	ion Data	-9-92	te ssing & Tubi	1334'	<u>-</u>		and De	» РВТО		160-1 Sacka	176'
814 Well C	OD O 4 9 Completed Date 1 Hole Size	ion Data	-9-92		1334'	<u>-</u>	u De	119	* PBTD		160-1	176'
814 Well C	OD O 4 9 Completed Date 1 Hole Size	ion Data	-9-92 " Cı		1334'	' то	u De	119	* PBTD		160-1 " Sacks	176'
814 Well C	OD O 4 9 Completed Date 1 Hole Size	ion Data	-9-92 " c ı 7"		1334'	' TD 122	u De	119	* PBTD	83 cf	160-1 " Sacks	176'
814 Well C	OD O 4 9 Completed Date 1 Hole Size	ion Data	-9-92 7" 4½"		1334'	122 1319	u De	119	* PBTD	83 cf	160-1 " Sacks	176'
814 Well C **spuc 4-12-9 ** 9-7/8" 6-1/4"	OD () 4 9 Completed Date () 1 Hole Size	ion Data	-9-92 7" 4½"		1334'	122 1319	u De	119	* PBTD	83 cf	160-1 " Sacks	176'
814 Well C Spuc 4-12-9 9-7/8" 6-1/4"	OD O 4 9 Completed Date O 1 Hole Size	ion Data	-9-92 "c. 7" 4½" 1½"	asing & Tubi	1334'	122 1319 1157	u De	119 pth Set	* PBTD	83 cf 276 cf	160-1 Sacks	176'
81 4 Well C Spuc 4-12-9 9-7/8" 6-1/4" Well T	Completed Date Of the Size Test Da	ion Data 5- ta Gas Deli 9-13-	-9-92 -7" -4½" -1½"	sing & Tubi	n 1334 ' ing Size est Date ng – capak	122 1319 1157	Test Length produ	119 pth Set	* PBTD O' ** Tbg. Pres	83 cf 276 cf	160-1 Sacks	.176 Cement
81 4 Well C Spuc 4-12-9 9-7/8" 6-1/4"	Completed Date Of the Size Test Da	ion Data 5-	-9-92 -7" -4½" -1½"	sing & Tubi	1334 ting Size	122 1319 1157	De D	119 pth Set	» PBTD	83 cf 276 cf	160-1 " Sacks	.176 Cement
8 1 4 Well C Spuce 4-12-9 9-7/8" 6-1/4" Well T Date New	OD O 4 9 Completed Date O 1 Hole Size Very Control World Size	ta Bas Deli 9-13-	-9-92 7" 4½" 1½" ivery Date -94	sing & Tubi	1334 ting Size	122 1319 1157	Test Length produ	119 pth Set	* PBTD O' ** Tbg. Pres	83 cf 276 cf	160-1 " Sacks	Cag. Pressure
Well C Spuce 4-12-9 9-7/8" 6-1/4" Well T Dute New Choke S	OD O 4 9 Completed Date O 1 Hole Size that the rulinformation	ion Data 5- ta Gas Deli 9-13-	1 2 " Vivery Date 94 Dil maservation Div	* To Flowin	ing Size	122 1319 1157	Test Length produ	119 pth Set	* PBTD O' ** Tbg. Pres	83 cf 276 cf	160-1 Sacka	Cag. Pressure 25 psi
Well C Spuce 4-12-9 9-7/8" 6-1/4" Well T Date New "Choke S	OD O 4 9 Completed Date O 1 Hole Size that the rulinformation	ta ** Gas Deli 9-13- ** Gas of the Oil Cogiven above is the Oil Cogiven above abo	7" 4½" 1½" ivery Date -94 output o	Flowir	n 1334 ting Size	122 1319 1157	Test Length produ	119 pth Set	* PBTD OO' * Tbg. Pres gas. * AOF	83 cf 276 cf	160-1 Sacka	Cag. Pressure 25 psi
Well T Well T Well T Well T Well T Chuke S reby certify and that the independent of the state of the st	OD O 4 9 Completed Date O 1 Hole Size that the rulinformation	ta ** Gas Deli 9-13- ** Gas of the Oil Cogiven above is the Oil Cogiven above abo	1 2 " Vivery Date 94 Dil maservation Div	Flowir	ing Size rest Date ag — capak Water en complied to finy	122 1319 1157 le of	Test Length produ	119 pth Set cing	" PBTD OO' " Tog. Pres gas. " AOF	83 cf 276 cf	160-1 "Sacka	Cag. Pressure 25 psi Test Method
Well T Well T Well T Well T Well T Well T Choke S reby certify nd that the i edge and beture:	Completed Date Of Hole Size Hole Size that the rul information lief.	ta ** Gas Deli 9-13- ** Gas of the Oil Cogiven above is the Oil Cogiven above abo	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Flowir	ing Size rest Date ag — capak Water en complied to finy	122 1319 1157	Test Length produ	119 pth Set cing	* PBTD OO' * Tbg. Pres gas. * AOF	83 cf 276 cf	160-1 "Sacka	Cag. Pressure 25 psi Test Method
Well C Spuce 4-12-9 9-7/8" 6-1/4" Well T Date New Choke S	Completed Date 1 Hole Size Test Daw Oil that the rul information lief. John	ta ** Gas Deli 9-13- ** Gas Of the Oil Cogiven above is the Oil Cogiven above	1 2" 1 2" 1 2" ivery Date 94 Dil inservation Divirue and completed	Flowir	ing Size 1334 ting Size est Date ing — capak Water en complied to of my	122 1319 1157 le of	Test Length produ	119 pth Set cing	" PBTD OO' " Tog. Pres gas. " AOF	83 cf 276 cf	160-1 "Sacka	Cog. Pressure 25 psi Test Method

Printed Name

Title

Date