State of New Mexico Energy, Minerals & Natural Resources Department

District I PO Box 1960, Hobbs, NM 88241-1980 District [

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

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

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

**X** AMENDED REPORT

## PO Box 2088, Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

		1 Operator	r name and	Address									
rathon M	i Compan	-									4021		
arathon Oil Company O. Box 552											on for Filing Code		
		no							C	hange			
	xas 797	<u> </u>			5	Pool Nan	ne				6 Pc	ol Code	
4 AI	PI Number	-	Wildows Chaco-Gallup Oil					96201					
30-04	45-06306	3	Wildcat; Chaco-Gallup Oil 8 Property Name								9 Well Number		
7 Prop	perty Code		Bolack						موده				
•	6368					ROISCK							
'n	Surface	Location								East/W	antina l	County	
or lot no.	Section	Township	Range	Lot. Idn	Feet from	a the	North/So		Feet from the		l	San Juan	
A	28	27 N	11 W		79	0	No	rth	790	Ea	<b>8</b> t	Jan Juan	
		Hole Loca	tion						_				
		Township	Range	Lot. Idn	Feet from	n the	North/Sc	outh Line	Feet from the	East/W	est line	County	
or lot no.	Section	27 N	11 W		79	90	No	rth	790	So	uth	San Juan	
A	28			Connection D	ato 15 C.	129 Pen	mit Numbe	or i	6 C-129 Effective	Date	<sup>17</sup> C-	129 Expiration Da	
so Code	I.	ng Method Code		-27-93				İ					
		imping											
. Oil an	ıd Gas T	ransporte	.s			20 POD		21 O/G	22 PC	D ULST		on	
Transporter		19 Trans	porter Nam Address	10		M POD	,	2.0.0		and Des	cription		
OGRID						1261	110	Oil	UL A, Sec	28 T_		R-11-W	
008471		ry Energy C			l l	1261	110	· •	UL A, Sec	20, 1-	£1-14,		
	11	5 Inverness	Dr. E E	nglewood	1								
	De	nver Co. 8	0112					٥		00 T	07 N	P_11_W	
007057	7 E	Paso			- 1			Gas	UL A, Sec	28, 1	-\$ (! <u>)</u>	TOTAL STATE	
	PO	Box 1702										•	
	Fa	rmington, N	lew Mex	ico 8740	1 ;			ì					
								}	1 127	同る	[云][	<b>M</b> 雪D	
									31 33	1-7 11 -	10.	11 5 111	
									10)	E 6	1		
					1			١					
					1					HUL			
										JUN	2 0	1994	
								1		JUN		1994	
V. Prod	uced Wa	ater			24	POD III	STR Loca	ation and I		nuc D <del>-21</del> 0	2 0	1954 U	
V. Prod	uced Wa						STR Loca	ation and I		nuc D <del>-21</del> 0	2 0 <del>©D</del>	1954 U	
V. Prod	uced Wa		Sec 28	, T-27-N			STR Loca	ation and I		NUL D 20	2 0 <del>©D</del>	1954 U	
23 PC	OD	UL "A",	Sec 28	, T-27-N	i, R-11-\	N	STR Loca	ation and I	Description	NUL D 20	2 0	1954 LY S	
V. Well	Comple	UL "A",	Sec 28		i, R-11-\		STR Loca	ation and I	- (i) Description	NUL D 20	2 0	1954 U	
23 PC	Comple	UL "A",			i, R-11-\	N			Description 28 PBTD	NUL D 20	2 0	1954 LU	
23 PC  V. Well  25 Spuce	Comple d Date	UL "A",	Ready Dat		i, R-11-\	N		ation and I	Description 28 PBTD	NUL D 20	2 0	1954 LY S	
23 PC  V. Well  25 Spuce	Comple	UL "A",	Ready Dat	ė	i, R-11-\	N			Description 28 PBTD	NUL D 20	2 0	1954 LU	
23 PC  V. Well  25 Spuce	Comple d Date	UL "A",	Ready Dat	ė	i, R-11-\	N			Description 28 PBTD	NUL D 20	2 0	1954 LU	
23 PC  V. Well  25 Spuce	Comple d Date	UL "A",	Ready Dat	ė	i, R-11-\	N			Description 28 PBTD	NUL D 20	2 0	1954 LU	
23 PC  V. Well  25 Spuce	Comple d Date	UL "A",	Ready Dat	ė	i, R-11-\	N			Description 28 PBTD	NUL D 20	2 0	1954 LU	
23 PC  V. Well  25 Spuce	Comple d Date	UL "A",	Ready Dat	ė	i, R-11-\	N			Description 28 PBTD	NUL D 20	2 0	1954 LU	
23 PC  V. Well  25 Spuce	Comple d Date	UL "A",	Ready Dat	ė	i, R-11-\	N			Description 28 PBTD	NUL D 20	2 0	1954 LU	
23 PC V. Well 25 Spuc	Compled Date  O Hole Sie	UL "A",	Ready Date 31 Ca.	sing & Tubin	g Size	TD	2	Depth Set	Description  28 PBTD		2 0	1954 Ly	
23 PC V. Well 25 Spuc	Comple d Date  O Hole Sie	UL "A".	Ready Date 31 Ca.	sing & Tubin	i, R-11-\	TD		Depth Set	Description 28 PBTD		2 0	1954 Ly S Perforations s Cement	
V. Well 23 Spuce	Comple d Date  O Hole Sie	UL "A",	Ready Date 31 Ca.	sing & Tubin	g Size	TD	Test Le	Depth Set	Description  28 pBTD  38 Tbg. Pre	JUN DL C	2 0	1994 Ly Sections: Sections	
V. Well 23 Spuc 30 VI. Wel 34 Date N	Comples d Date  Hole Sie	UL "A", tion Data 26  ata 35 Gas Deliv	Ready Date	sing & Tubin	g Size	TD	2	Depth Set	Description  28 PBTD	JUN DL C	2 0	1954 Ly S Perforations:	
V. Well 23 Spuce	Comples d Date  Hole Sie	UL "A",	Ready Date	sing & Tubin	g Size	TD	Test Le	Depth Set	Description  28 pBTD  38 Tbg. Pre	JUN DL C	2 0	1994 Ly Sections: Sections	
V. Well 25 Spuce 30 VI. Wel 34 Date N	Completed Date  O Hole Sie  Il Test Date  New Oil	ata  35 Gas Deliv	Ready Date	sing & Tubin	g Size	TD	Test Le	Depth Set	Description  28 PBTD  38 Tbg. Pro  44 AOI	JUN DL C	2 0 (a) [1] (b) [1] (c) (c) (d) [2] (d) [3] (d) [3] (d) [4] (d	1954 Perforations s Cement  39 Csg. Pressure	
V. Well 25 Spuce 30 VI. Wel 34 Date N	Completed Date  Hole Sie  Hole Sie  Size	ata  35 Gas Deliv	Ready Date	sing & Tubin	g Size	TD	Test Le	Depth Set	Description  28 pBTD  38 Tbg. Pre	JUN DL C	2 0 (a) [1] (b) [1] (c) (c) (d) [2] (d) [3] (d) [3] (d) [4] (d	1954 Perforations s Cement  39 Csg. Pressure	
V. Well  25 Spuce  VI. Wel  30  VI. Wel  40 Choke  46 I hereby of complied with	Completed Date  O Hole Sie  Il Test Deliver Oil  Size  Certify that the data the dat	ata  35 Gas Deliver rules of the Oice information gi	Ready Date	sing & Tubin	g Size	TTD	Test Le	Depth Set	Description  28 PBTD  38 Tbg. Pro  44 AOI	JUN	2 0 (a) [1] (b) [1] (c) (c) (d) [2] (d) [3] (d) [3] (d) [4] (d	Perforations: s Cement  39 Csg. Pressure	
VI. Well 23 Spuce VI. Wel 34 Date N 46 Thereby complied with the best of m	Completed Date  O Hole Sie  Il Test Description of the Control of	ata  35 Gas Deliver rules of the Oice information giver and belief.	Ready Date  31 Ca:  1 Conservation above in	sing & Tubin	g Size	TTD	37 Test Le	Depth Set	Description  28 PBTD  38 Tbg. Pro  44 AOI	JUN DE C	2 0 (a) [1] (b) [1] (c) (c) (d) [2] (d) [3] (d) [3] (d) [4] (d	Perforations: s Cement  39 Csg. Pressure	
VI. Well 25 Spuce 30 VI. Wel 34 Date N 46 I hereby complied with the best of m Signature:	Completed Date  Hole Sie  Hole Sie  Size  Certify that the thing knowledge	ata  35 Gas Deliver rules of the Oice information gi	Ready Date  31 Ca:  1 Conservation above in	sing & Tubin	g Size	TTD	37 Test Le	Depth Set	Description  28 PBTD  38 Tbg. Pro 44 AOI	JUN DE C	2 0	Perforations: s Cement  39 Csg. Pressure	
VI. Well 25 Spuce VI. Well 40 Choke 46 I hereby of complied with the best of m Signature: Printed nar	Completed Date  Hole Sie  Hole Sie  Size  Certify that the thing knowledge	ata  35 Gas Deliverules of the Orie information given and belief.	Ready Date  31 Ca:  1 Conservation above in	sing & Tubin	g Size	Appro	37 Test Le	Depth Set	Description  28 PBTD  38 Tbg. Pro  44 AOI	JUN DE C	2 0	Perforations: s Cement  39 Csg. Pressure	
VI. Well 25 Spuce 30 VI. Well 40 Choke 46 I hereby of complied with the best of m Signature: Printed nar Thorna: Title:	Completed Date  Hole Sie  Hole Sie  Size  Certify that the theory knowledge me:  S M. Pric	ata  35 Gas Deliver rules of the Orie information giver and belief.	Ready Date  31 Ca:  1 Conservation above in	sing & Tubin	g Size	Appro	37 Test Le	Depth Set	Description  28 PBTD  38 Tbg. Pro  44 AOI  ONSERVATI	JUN BL C	2 0  (b) Dillo  29  33 Sack  VISION	Perforations: s Cement  39 Csg. Pressure	
VI. Well 25 Spuce 30 VI. Well 40 Choke 46 I hereby of complied with the best of m Signature: Printed nar Thorna: Title:	Completed Date  Hole Sie  Hole Sie  Size  Certify that the thand that the thand that the thand that the thank knowledge me:	ata  35 Gas Deliver rules of the Orie information giver and belief.	Ready Date  31 Car  31 Car  ery Date  1 Conservativen above it	sing & Tubin	g Size	Appro	37 Test Le	Depth Set	Description  28 PBTD  38 Tbg. Pro  44 AOI  ONSERVATI	JUN DE C	2 0  (b) Dillo  29  33 Sack  VISION	Perforations: s Cement  39 Csg. Pressure	
VI. Well 23 Spuce VI. Well 34 Date N 46 Thereby of complied with the best of m Signature: Printed nar Thoma: Title: Advance	Completed Date  Completed Date  Hole Sie  Hole Sie  Size  Certify that the thing knowledge me:  S M. Price ced Eng.	ata  35 Gas Deliver rules of the Orie information giver and belief.	Ready Date  31 Ca:  1 Conservation above in	sing & Tubin	g Size	Appro	37 Test Le	Depth Set	Description  28 PBTD  38 Tbg. Pro  44 AOI  ONSERVATI	JUN BL C	2 0  (b) Dillo  29  33 Sack  VISION	Perforations: s Cement  39 Csg. Pressure	
VI. Well 23 Spuce VI. Well 34 Date N 46 Thereby complied with the best of m Signature: Printed nar Thoma: Title: Advance Date: 6-	Completed Date  Hole Sie  Hole Sie  Test D  Hew Oil  Size  Certify that the hand	ata  35 Gas Deliver rules of the Oice information give and belief.	Ready Date  31 Ca:  1 Conservation of the cons	sing & Tubin	g Size	Appro	37 Test Le  43 Gas	Depth Set	Description  28 PBTD  38 Tbg. Pro  44 AOI  ONSERVATI	JUN BL C	2 0  (b) Dillo  29  33 Sack  VISION	Perforations: s Cement  39 Csg. Pressure	
VI. Well 23 Spuce VI. Well 34 Date N 46 Thereby complied with the best of m Signature: Printed nar Thoma: Title: Advance Date: 6-	Completed Date  Hole Sie  Hole Sie  Test D  Hew Oil  Size  Certify that the hand	ata  35 Gas Deliver rules of the Orie information giver and belief.	Ready Date  31 Ca:  1 Conservation of the cons	sing & Tubin	g Size	Appro	37 Test Le  43 Gas	Depth Set	Description  28 PBTD  38 Tbg. Pro  44 AOI  ONSERVATI	JUN BL C	2 0  (b) Dillo  29  33 Sack  VISION	Perforations: s Cement  39 Csg. Pressure	