District I

1625 N French Dr , Hobbs, NM 88240

,• _

1301 W Grand Avenue, Artesia, NM 88210

District III 1000 Rto Brazos Rd , Aztec, NM 87410

<u>District IV</u> 1220 S St Francis Dr , Santa Fe, NM 87505

Operator name and Address
Forest Oil Corporation

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Submit to Appropriate District Office

5 Copies

Form C-104

Revised Feb. 26, 2007

Santa Fe, NM 87505 ☐ AMENDED REPORT

² OGRID Number

⁴ API Number 30 - 0 ²⁵⁻³²⁸³⁹ ⁷ Property Code 11. 10 Surface 1 Ul or lot no. Section J		e 3600,					8041				
7 Property Code 10 Surface J Ul or lot no. J J 17 Section J J	/ 5 Pool	707 17th Street, Suite 3600, Denver, Co 80202						³ Reason for Filing Code/ Effective Date Return to Production			
7 Property Code 10 Surface J Ul or lot no. J J 17 Section J J		⁴ API Number / ⁵ Pool Name					⁶ Pool Co	de 43329			
II. 10 Surface J Ul or lot no. Section J	30 - 0 ²⁵⁻³²⁸³⁹ Maljamar Grayburg San An						i	43323			
Ul or lot no. Section 17		perty Nan		prock Malja	9 887 11 87						
Ul or lot no. Section 17	Location							/			
	on Township	Range 33E	Lot Idn	Feet from the 2544	North/South Southine	Feet from the 2546	East/West li	County Lea			
11 Bottom I	Hole Location	n									
UL or lot no. Section			Lot Idn	Feet from the	North/South line	Feet from the	East/West li	ine County			
Lse Code S	se Code S 13 Producing Method Code P 14 Gas Connection Date			¹⁵ C-129 Permit Number ¹⁶ C-129 Effective Date			Date 17	C-129 Expiration Date			
III. Oil and G	as Transport	ers									
¹⁸ Transporter				¹⁹ Transpor	ter Name			²⁰ O/G/W			
OGRID	Conoco P	h		and Ad							
217817		-						OIL			
	3401 E.	30th S	treet		ACT COST OF	of the same		William Committee Co			
A A Commence	Farmingt		14 0					Property and the second of the second			
180055	Duke Ene				A Character of State In St			GAS			
The second second	6120 S.	Yale, S	Suite 1	100			•				
	Tulsa, C	K			JUL 2 1 200	्त्र व्य					
					ADDC.						
					OBBS						
								A HALL			
								All the second s			
IV. Well Completion Data 21 Spud Date 22 Ready Date 23 TD					²⁴ PBTD		²⁶ DHC, MC				
5-6-08	5-22-0		1	550'	5472	4151-44		MC			
27 Hole Size	,	28 Casing	& Tubir	ng Size	²⁹ Depth S	et	30	Sacks Cement			
		28 Casing & Tubing Size 8 5/8			1280			ite & 250 sx Prem			
12 1/4					1280						
7 7/8		5 1/2			5550		850 sx Lite & 750 sx Prem				
		2 7/8			4781						
V. Well Test I	L Data		33 -	Test Date	34	41. 35 TL	g. Pressure	³⁶ Csg. Pressure			
V. Well Test I	Data 32 Gas Deliv	ery Date		i est Date	34 Test Leng	ւո լ ու					
V. Well Test I 31 Date New Oil 5-18-08		•			Test Leng		275	40			
31 Date New Oil 5-18-08	³² Gas Deliv 6-10-	08		7-1-08	24			40			
31 Date New Oil	32 Gas Deliv 6-10-	08		7-1-08 Water	24 40 Gas			40 41 Test Method			
31 Date New Oil 5-18-08 37 Choke Size	³² Gas Deliv 6-10- ³⁸ Oi 38	08 I	39	7-1-08 Water 212	24		275	41 Test Method Test Facility			
31 Date New Oil 5-18-08 37 Choke Size 42 I hereby certify tha	32 Gas Deliv 6-10- 38 Oi 38 of the rules of the	o 8 I ne Oil Con	39 servation	7-1-08 Water 212 Division have	24 40 Gas		275	41 Test Method Test Facility			
31 Date New Oil 5-18-08 37 Choke Size 42 I hereby certify the been complied with a	32 Gas Deliv 6-10- 38 Oi 38 at the rules of the	o 8 I ne Oil Conformation g	servation given abov	7-1-08 Water 212 Division have	24 40 Gas 10	OIL CONSER	VATION DIVI	40 41 Test Method Test Facility SION			
31 Date New Oil 5-18-08 37 Choke Size 42 I hereby certify the been complied with a complete to the best	32 Gas Deliv 6-10- 38 Oi 38 at the rules of the	o 8 I ne Oil Conformation g	servation given abov	7-1-08 Water 212 Division have re is true and	24 40 Gas 10	OIL CONSER	VATION DIVI	40 41 Test Method Test Facility SION			
31 Date New Oil 5-18-08 37 Choke Size 42 I hereby certify the been complied with a complete to the best	32 Gas Deliv 6-10- 38 Oi 38 at the rules of the	o 8 I ne Oil Conformation g	servation given abov	7-1-08 Water 212 Division have re is true and	40 Gas 10 Approved by:	OIL CONSER	VATION DIVI	40 41 Test Method Test Facility SION			
Thereby certify the been complied with a complete to the best Signature: Printed name:	38 Oi 38 Oi 38 of the rules of the and that the infection of my knowledge.	o 8 I ne Oil Conformation g	servation given abov	7-1-08 Water 212 Division have re is true and	40 Gas 10 Approved by:	OIL CONSER	VATION DIVI	40 41 Test Method Test Facility SION			
Thereby certify the been complied with a complete to the best Signature: Printed name: Cinc	32 Gas Deliv 6-10- 38 Oi 38 at the rules of the	o 8 I ne Oil Conformation g	servation given abov	7-1-08 Water 212 Division have re is true and	Approved by:	OIL CONSER	VATION DIVI	40 41 Test Method Test Facility SION			
Title:	38 Oi 38 Oi 38 of the rules of the and that the infection of my knowled,	ne Oil Con ormation g	servation given abov	7-1-08 Water 212 Division have re is true and	40 Gas 10 Approved by:	OIL CONSER	VATION DIVI	40 41 Test Method Test Facility SION			
Title: Sr. Reg Page New Oil 5-18-08 37 Choke Size 42 I hereby certify the been complied with a complete to the best Signature: Cincolner Sr. Reg	32 Gas Deliv 6-10- 38 Oi 38 at the rules of the and that the infection of my knowledged by Bush ulatory Tect	ne Oil Con ormation g and bel	asservation given abovief.	7-1-08 Water 212 Division have re is true and	Approved by:	OIL CONSER	VATION DIVI	41 Test Method Test Facility SION			
Title: Sr. Reg Page New Oil 5-18-08 37 Choke Size 42 I hereby certify the been complied with a complete to the best Signature: Cincolner Sr. Reg	38 Oi 38 Oi 38 of the rules of the and that the infection of my knowled,	ne Oil Con ormation g and bel	asservation given abovief.	7-1-08 Water 212 Division have re is true and	Approved by:	OIL CONSER	VATION DIVI	41 Test Method Test Facility SION			
Title: Sr. Reg Page New Oil 5-18-08 37 Choke Size 42 I hereby certify the been complied with a complete to the best Signature: Cincolner Sr. Reg	38 Oi	ne Oil Con ormation g and bel	asservation given abovief.	7-1-08 Water 212 Division have the is true and	Approved by:	OIL CONSER	VATION DIVI	41 Test Method Test Facility SION			