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

District II 811 South First, Artesia, NM 88210

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

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

District IV 2040 South F	Pacheco, Sar	nta Fe. NM 8	7505	5	Santa	Fe, NM 8	7505			[□ ам	3 Copi ENDED REPOI		
<u>l.</u>	R	EQUES	T FOR A	LLOWAB	LE A	ND AUT	HORI	ZATIO	ON TO TRA	NSE		2.1020 1(2) 01		
I. REQUEST FOR ALLOWABLE AND AUTHORIZA 1 Operator name and Address									² OGRID Number					
Melrose Operating Co. P.O. Box 5061											184860			
					³ Reason for Filing Code									
ļ				Change of Operator 12-01-99										
30 - 0/5	API Number	, ¬	Artes:	. (0.		⁵ Pool Nam	e		<u> </u>		6 F	Pool Code		
7 P	<u>sev</u>	Property Name			an Andre	s c	03230							
9	state	tate loug AC A				⁹ Well Number			/ell Number					
]]. 10		Location	<u> </u>		0	<u> </u>	(2			22		
UI or lot no.	Section	Township	Range	Lot Idn	Feet fr	om the	North/Sc	outh Line	Feet from the	East/	West line	County		
	122	183	D8=			060	No	stre	660	180	25+	Eddy		
UI or lot no.	Section	Hole Loc	Range	Lot Idn	Feet fro		I N							
			, tongo	Locium	reetin	om tne	North/So	outh Line	Feet from the	East∧	Vest line	County		
¹² Lse Code	¹³ Produci	ng Method C	ode 14 Gas	Connection Date	1!	5 C-129 Perm	it Number	T	¹⁶ C-129 Effective [l l	17.0	100.5		
$\overline{}$									O-129 Ellective (Jale	""	129 Expiration Date		
III. Oil a	nd Gas	Transpo												
¹⁸ Transpor OGRID	Transporter Na and Address		20 PO	D	²¹ O/G	²² POD ULSTR Location								
01569	04				2664910			and Description						
0150	94	Na\ P.C		- 2231610 O			1 5 5 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6							
	*	Arte												
	***************************************								/	/£:		1		
								٠,		<u></u>				
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	ANGREE				3				Ì		1 99			
										100	•	<u> </u>		
	303							271.C* 41*2*****		1	it or e	8 1.2		
V. Produ		ter				######################################	MANAGEME !							
266						²⁴ POD ULS	TR Location	on and De	escription					
		on Data												
25 Spud	Date		Ready Date	27	7TD		28 D.D.T.							
			,		10	28 PBTD)	²⁹ Perforat	ions	30 DHC, DC, MC			
3	¹ Hole Size	··········	32 Cas	ing & Tubing Siz	ze			Depth Set		34 Sacks Cement				
						Dopin out				3ª Sacks	Cement			
							-							
														
· · · · · · · · · · · · · · · · · · ·					<u> </u>									
	Test Da	ta			-		 -							
35 Date Nev	v Oil	³⁶ Gas De	livery Date	37 Test Da	te	38 T	est Length	 1	³⁹ Tbg. Press	ure	40	Con Program		
41 Ch-1 -	·						•			J. J	⁴⁰ Csg. Pressure			
⁴¹ Choke Size		⁴² Oil		⁴³ Water	⁴³ Water		44 Gas		⁴⁵ AOF		46	Test Method		
I hereby and	hy that 45													
			Conservation Digiven above is tr	vision have beer ue and complete	n e		O.	I CO	ISED\/ATIO	VI	//0:0:			
gnature;	complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
inted name:	Michael (U] [oyay			Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR								
		Title:												
Vice President						Approval Date: JUN 1 6 2000					1810			
te: 12/2/	1/99		Phone:							-411		•••		
			GRID number ar		previous	operator								
	esources, l	nc. erator Si gnati		020451										
·		Printed Name				Ti	tle	Pate						
			John Pool			Vice President 12/27/99								