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

District II 811 South First, Artesia, NM 88210

District III

State of New Mexico
Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION

Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office ies

Title Date
Vice President /Z/27/79

RT

1000 Rio Braz District IV	os Rd., Azi	tec, NM 87410			040 Sout					•	. ,	5	Сор
2040 South P		nta Fe, NM 875			Santa Fe,							ENDED F	REPO
<u> .</u>	R	REQUEST	FOR A	LLOWABI	LE AND	AUT	HORIZA	ATIC	ON TO TRA	NSP	ORT		
			<sup>1</sup> Operator na	ame and Address				T			RID Numbe	er	
Melrose Operating Co. √									184860				
P.O. Box 5061 Midland, Texas 79704									<sup>3</sup> Reason for Filing Code				
(915) 685-1761									Change of Operator 12-01-99				
30 - 0/5	Pl Number	5 P	ool Nam	ę.	Щ.,	<sup>6</sup> Pool Code							
7 Pr	operty Cod	200	<del></del>	HFTESia, W.GR					SA 03230				)
	-,,			Artesia Unit				•			9 M	ell Number	
II. 10 S	Surface	Location		7717	esia	<u>u</u>	1.t	<del></del> -				76	
UI or lot no.	Section	Township	Range	Lot Idn	Feet from ti	t from the North/Sc		Line	Feet from the	East/West line Cou		County	
<u> </u>	35	175	28€	•	1650		South		1) 55	EastWest line County			11.
11		Hole Loca			٠ <u></u>		12241	Λ	1 1 23	<u> </u>	15t	1 200	<u> 24</u>
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	he	North/South Li		Feet from the	East/West line County			
40.													
12 Lse Code	<sup>13</sup> Produc	ing Method Cod	e 14 Gas	Connection Date	3 15 C-129 P€		mit Number		16 C-129 Effective I	Date	17 C-	17 C-129 Expiration Dat	
III. Oil at	nd Gas	Transport					<del></del>					<del></del>	
OGRID	er	197	lame s	<sup>20</sup> POD <sup>21</sup> O/			O/G	<sup>22</sup> POD ULSTR Location					
04500						220711			and Description				<del></del>
01569	14	Navajo Refining Co. P.O. Box 159				2231610 O							
		Artesia, New Mexico 88210											
				_			History by						
00917	1	GPM	GРM				33.	G					
A de marie Service Service Service de la des		4001 Penbrook Odessa, Texas 79762											
		Odess	sa, rexas	79762	71.07								
			· · · · · · · · · · · · · · · · · · ·			2000							
to the second section of the second													
								er en energy					
IV. Produ		4											
23 PC		ater			<del></del>								
2236		,			24 F	OD ULS	STR Location a	nd De	escription				
		tion Data									<del></del>		
<sup>25</sup> Spud	Date		ady Date	27	TD	$\neg$	<sup>28</sup> PBTD		29 Porform	lan a	<del></del>	55	
									<sup>29</sup> Perforations		30 DHC, DC, MC		
3	Hole Size		32 Casing & Tubing Size		ze	33 Depth S		th Set			34 Sacks	Cement	
											Odeks	Cernerit	
								<del></del> -					
							· · · · · · · · · · · · · · · · · · ·					<del>-</del>	
							<del> </del>						
/I. Well	Test Da	ata					· · · · · · · · · · · · · · · · · · ·						
35 Date Nev	v Oil	<sup>36</sup> Gas Deliv	ery Date	Date 37 Test Date			oot Longth						
						38 Test Length			<sup>39</sup> Tbg. Press	sure	<sup>40</sup> Csg. Pressure		
<sup>41</sup> Choke S	ize	<sup>42</sup> Oil		<sup>43</sup> Water		44 Gas			45 AOF	46 Test Method			
					}				1 701			lest Metho	Эđ
<sup>17</sup> I hereby certif	y that the n	ules of the Oil C	onservation E	Division have been	,		<del></del>		<u></u>	<u>_</u>			
to the best of	my knowle	dge and belief.	ven above is	Jivision have been true and complete	е		OIL (		NSERVATIO	ND NC	1012IV	1	
ignature: M	1.1		7 \		Apı	proved b	ORI	GIN	AL SIGNED	BY TIM	W. GI	JM	
rinted name:	Michael	CORRY	yay				, DIR	TRI	CT II SUPER	/ISOR			<u> </u>
tle:	Vice Pre			Title:									
ate: /2/_	/		Phone:			Approval Date:							
If this is a chan	99 ge of opera	1		and name of the p					OUN TA				
	sources,		number:		previous oper	rator							
7		offator Signature		020451		<del>-</del>							
( '	V M		<del>-</del>	Printed Name Title Date								ite	

John Pool