District i PG Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Department

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

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

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

5 Copies

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

PO Box 2088, Santa En. NNS 97504 2000

oo, Sauca re, 14141 8/504-2088		
PEOHECT COD	ALLOWARD	AUTHORITAN
RECUEST FOR	ALLINA/ADLE ANT	ATITION

[.		EQUEST	FOR A	ALLOWAB	LE AND A	UTHOR	1747	ገርል ተረ ተ	L DANG		TENDED REPOR
			Operator a	ame and Address		CITTOR	LAI	1014 10 1		POR No.	
		ENERDY P.O. B		RPORATIO	N				0072		iber
			XICO 87103			1	'Reason for Filing Code CH & ('()				
30 - 0 <u>3</u>	API Number			RED MOUN	Pool Na			<u> </u>			Pool Code
	roperty Code			KED MOON	TAIN VESA		}	· · · · · · · · · · · · · · · · · · ·		5	-1180
4008			RED MOUNTAIN Santa Je guerfre			enfice	' Well Number #34				
I. 10	Surface	Location		<del></del>	F-2		V.	0			
Ul or lot so.	Section	Township	Range	Lot.ldn	Feet from the	North/Sou	h Line	Feet from the	F/G	est line	T
В	29	20N	9W	1	95	NORT		2600	1		County
	Bottom 1	Hole Loca	tion	.d		HORT		2000	EAS	) T	MCKINLEY
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North 10			<del>,</del>		
В	29	20N	9W		95	North/Son NORT	,	Feet from the 2600	East/W		County
12 Lee Code	" Producir	g Method Code	14 Gas	Connection Date	16 C-129 Perm				EAS		MCKINLEY
Р	P		j			re 1.emDeL	"	C-129 Effective L	ate	" C-1	29 Expiration Date

Oil and Gas Transporters Transporter OGRID 17 Transporter Name " POD 21 O/G 2 POD ULSTR Location and Address and Description 009018 GIANT REFINING CO. 0 TANK BATTERY "A" P.O. BOX 256 O-20-20N-9W FARMINGTON, NEW MEXICO

Produced Water

TTOULCCU WALE	
<sup>13</sup> POD	M DOD III organi
0 -	M POD ULSTR Location and Description
795990	WATER TANK BATTERY "A" O-20-20N-9W
V. Well Completion D	ata
13 -	

Spud Date 3-27-74	<sup>24</sup> Ready Date 4-25-74	<b>" TD</b> 481	" PBID	Perforations OH 453-48
<sup>36</sup> Hole Size	" Casing & Tu		<sup>11</sup> Depth Set	<sup>33</sup> Sacks Cement
6-1/4"	4-1/2" & 2	3-3/8"	453' & 471'	49
Well Test Data				

Date New Oil	M Gas Delivery Date	N		_	
4-29-74	on beavery bate	* Test Date 4-29-74	"Test Length 24 HRS.	" Tbg. Pressure NA	<sup>34</sup> Csg. Pressure
" Choke Size	4 Oil	a Water	<sup>49</sup> Gas		NA NA
2"	15 BBLS.	15 BBLS.	TSTM	<b>⁴AOF</b> TSTM	* Test Method
I hereby certify that the rul	es of the Oil Conservation Div	tsion have been complied		TOIM	PUMP

" I hereby cert	tify that the rules of the Oil C	onservation Dis	rision have been complied	151M	TSTM	PUMP		
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  DON L. HANOSH				OIL CONSERVATION DIVISION Approved by:				
Printed name: ENERDYNE CORPORATION				Title: SUPE	PVISOR DISTRIC	T #3		
Tide:	PRESIDENT			Approval Date:	3865 0 = 100			
Date:	3-22-95	Phone: 50!	5-266-0848		MAR 2 7 1995			
"If this is a ci	hange of operator fill in the	OCDID						

If this is a change of operator fill in the OGRID number and name of the previous operator

-ENGINEERING INC. GEO-Previous Operator Signature Printed Name Title Date