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

State of New Mexico

vietria II

NO Drawer DD, Artesia, NM \$8211-0719

Form C-104

	Revised February 10, 1994
Submit to	Instructions on back
	Appropriate District Office
	5 Copies

District III 1000 Rio Braz	os Rd., Azi	ec, NM 87418	,		PO E	30x 2088	DIVISIO	N	Subi	mit to Appro	oriate District Of 5 Co	
istrict IV		/M 87504-2088		Santa	ire, N	IM 8750	)4-2088			Al	MENDED REPO	
)			Γ FOR A	LLOWA	BLE	AND AI	UTHORIZ	ZAT	TOT NOT			
Ti			Operator an	ame and Addr	CME					<sup>1</sup> OGRID Nu		
Tipperary Oil & Gas Corporation 633 17th Street, Suite 1550										023148		
Denver, Colorado, 80202									' Reason for Filing Code CG			
*API Number 30 - 025-21880					Nox	Pool Nam			' Pool Code			
' Property Code		ie			The Bag	Ame			03820			
011315					lark State					' Well Number		
or ket no.	Section	Location	Range	Lot.lda	Ford (o	om the	North/South			· · · · · · · · · · · · · · · · · · ·		
D	179	115	33E				North/South	IJOC	Feet from the	East/West line	County	
11 ]	Bottom	Hole Loc	ation	<u> </u>		<del>5</del> 2	1		<u> </u>		<u> </u>	
Lorlot no.	Section	Township			Feet f	rom the	North/South	line	Feet from the	East/West line	County	
Lac Code	D Produc	ing Method Co	de '' Gas	Connection D.	Me   "	C-129 Perm	ii Numbra I		C-129 Effective I			
						C-117 I (III	III NULLOEF		C-113 Filorine I	Jale   " C	-129 Expiration Dat	
. Oil ar Traaspor	nd Gas	Transport					······································	· · · · · · · · · · · · · · · · · · ·				
OGRID			Transporter Name and Address			" POD		O/G	1		DD ULSTR Location and Description	
0246	550	Dynegy 1- 1000 Lou	lidstrea uisianna	ım Servi St #5	ces G	253383 253383						
V201010 A		Houston,			300			la i est				
9-110,4,18-19												
		·					Taxonia Sa					
2002000	J. 4. 3											
			<del></del>									
Produ " P		iter				4 POD 10	ean to di					
						· rob of	STR Location	and De	escription .			
Well C	Complet	ion Data								**************************************	<del>'</del>	
H Spud Date			<sup>14</sup> Ready Date			" TD		<sup>11</sup> РВТТ)		16 Perforations		
<sup>36</sup> Hole Size			31 Casing & Tubing Size			1.1 Depth Set			<sup>11</sup> Saci	<sup>33</sup> Sacks Cement		
	····		<del></del>							············		
<del></del>										····		
Well 7	Test Da	ta			<del></del>							
		u Gas Deliv	very Date Hate Date			17 Test Length		н Tbg. Pres	sure	" Cag. Pressure		
** Choke Size		" O	il <sup>41</sup> Water		aler	" Gas			4 AOF		" Test Method	
								AOI		ical dictiod		
and that the ledge and be	information	es of the Oil Co given above is to	nservation Div rue and compl	ision have been ete to the best	o complied of my		OIL C	CON	SERVATIO	ON DIVISI	ON	
iture:	<del></del>				·	Approved	by:				· · ·	
ed nune:						Title:				. 3		
							Approval Date:					
									.27			
: :	nee of c	ator fill in the	Phone:	<del></del>		<u> </u>						