## Di ict I PO 20x 1980, Hobbs, NM 88241-1980 District II

State of New Mexico

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

## NO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

AMENDED	DEDODE

	100 Rd., Az	tec, NM 87418		San	ta Fe	, NM 875	)	Q				5 C	
District IV PO Box 2008.	Santa Fe	NM 87504-2088				, 1111 075	04-200	0		1	Пам	ENDED REP	
I. )				ALLOW	/ARI	FANDA	ITTUC	י א יכיו מו	T OT NOIT	, , , , , , , ,			
			Operator	same and Ac	kires	L AND A	UTHC	RIZAI	10N 10 1				
Tipperary Oil & Gas Corporation										OGRID Number			
633 17th Street, Suite 1550 Denver, Colorado, 80202										Reason for Filing Code			
De	enver,	Colorado	, 8020	)2							o tor rwag CG	Code	
4	API Numb	tr I				* Pool Na	<del> </del>		<u> </u>	·			
30 - 0 25.	-22122	. ]								1 Pool Code			
Property Code				North Bagley					03820				
0113	343		'Property Name SOHIO "B" State						' Well Number				
L) 10 Surface Location				<del></del>		20410	ate				1		
Ul or lot no.	Section	Township	Range	Lot.ldn	F	et from the	Nomb/	South Line	Feet from the	1.2			
Р	5	115	33E			1 ,	1.01.127.	C 1706	1		West line	County	
11	Bottom	Hole Loc	1	ــــــــــــــــــــــــــــــــــــــ	(	060			660	16		Lea	
UL or lot no.	Section	Township	Range	Lot Ida	1 5				T				
				I LOC TON	1	eet from the	North/	South line	Feet from the	East/\	West line	County	
12 Lac Code	13 Produ	cing Method Co	de " Ge	Connection	<u> </u>	li o							
			- J	Connection	Date	14 C-129 Peri	mit Numbe		C-129 Effective	Date	" C-1	29 Expiration Da	
I.) Oil a	nd Gas	Transpor	tere								<u> </u>		
Тгальро	nter		Transporter	Name		14.50	3.5	T					
OGRID		·	and Addre			" PC	טנ	" O/G			ASTR Loc Description		
0246	550	Dynegy 1	lidstre	am Serv	ices	0 2532	910				- Carripaio	· · · · · · · · · · · · · · · · · · ·	
4.52	Maga	1000 Lot	uisiann	a St. #	5800		and the second	Advisión.					
AND THE PROPERTY OF THE PARTY OF THE	in assi	Houston.	, IX /	7002									
Vertical tables									· · · · · · · · · · · · · · · · · · ·				
di ik						Control of the Control							
			·				*****		<del></del>		<del></del>		
2020	30.5					2270							
	_												
						Alle Trade (Cont.)		Ninosee 20					
. Produ	ced Wa	iter	<del></del>										
" P			<del></del>	<del></del>		M POR ME							
						7 POD UI	STR Local	tion and De	ecription				
Well C	omplet	ion Data		<del></del>	<del></del>								
" Spur	Date	Ton Data	2 Pendy De	**			<del></del>						
	* Hole Size		" Ready Date " Casing & Tubing Size			" TD	" TD		" PBTD		1º Perforations		
*						<del></del>							
				sing & lub	ing Size			Depth Set		•	<sup>33</sup> Sacks (	Cement	
	-			<del></del>	<del></del> -								
<del></del>												······································	
				<del></del>							······································	"	
												<del></del>	
. Well T		ta		•						<del></del>			
H Date New	Oil	и Gas Delis	very Date	<b>"</b> T	cat Date	<del></del>	" Test Len	eth	H Tbg. Pres		<del></del>	C "	
	ŀ								rog. rres	sure	"	Cag. Pressure	
" Choke S	ize	41 O	il	4	Water		4 Gu		<b>4</b>	·	<del> </del>		
					•		UL		" AOF		"	Test Method	
bereby certify	that the ruk	a of the Oil Coo	servation Div	ision have ha	co co	lina I							
a way total and a	mountaines	given above is tr	ue and compl	ete to the best	l of my		OII	CON	SERVATIO	ים מו	Vicio	N	
wiedge and belief.						OIL CONSERVATION DIVISION							
					Approved	Approved by:							
led name:	·					Title:							
c:					Approval	Approval Date:							
Phone:													
this is a char	ue of anon					previous operato							
<del></del>	J. 3. Spec	IN IN IN I	ヘッパン ひのかり	er and pane	of the p	previous operato	r						
F	revious On	erator Signatur	*	<del></del>		n · ·	M.		···········				
_	P		-			Printed	Name			Title			