## District 1

PO Box 1980, Hobbs, NM 88241-1980

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				San	ita Fe, NM 8	37505			☐ AN	MENDED REPO	
040 South Pach			FOR A	LLOWAR	LE AND AU	THOR	· <b>ነ</b> ፖ <b>ል</b> ፕነ	ባህ ተህ ተይ	A NICDODT		
•				ame and Address		JIIION		The True	2 OGRID Numb	iber	
				ergy, Inc.					025616		
4,	API Number		ox 2510 NM 88241				³ Rea	ason for Fili RC	Ū		
30 -	<u>025-224</u>			<u>Euni</u>	ce San And	res Sout	thwest			Pool Code 24180	
	roperty Code <b>013024</b>		<del></del>		Property Cole S	Name tate			' Well Number 12		
II. 10 S	Surface I	Location				- Luc-					
Ul or lot no. D	Section 16	Township 22S	Range	Lot.Idn	Feet from the	1	outh Line	Feet from the	East/West line	County	
	J		37E		990	iNO	orth	330	West	Lea	
UL or lot no.	Section F	Hole Locat	t1011 Range	Lot Idn	Feet from the	North/S	South line	Feet from the	East/West line	County	
		_						Feet Hom the	East west the	County	
12 Lse Code S	13 Producin	ng Method Code P		Connection Date 7/30/99	<sup>15</sup> C-129 Permit Numb		- 1	16 C-129 Effective I	Jate 17 C-	-129 Expiration Date	
	L			1130177							
ur Olla	1.000	T									
III. Oil a		Transporte	Cransporter N	BI	20 7	POD	<sup>21</sup> O/G	<del></del>	" - or vit copp t	<del>:</del>	
OGRID	)		and Address	ss		. ОБ	" U/G		22 POD ULSTR Loc and Description		
015694	4		vajo Refining		280	3610	О	C	ole State Ba		
		Artes	PO Box 159 sia, NM 8821	1-0159				Á	B 16-22S-3	•	
024650	0	1000	Dynegy Louisiana St	7000	280	3630	G	Cole State Battery			
		1000 j Houst					B 16-22S-37E				
			<del></del>								
								À			
IV. Prod	luced Wa	otar						ı			
<sup>23</sup> I	POD	ilei	<del></del>		<sup>24</sup> POD	ULSTR Loca	ation and $\Gamma$	Description			
	03650	B 16-2	2 <u>S-37E</u>	Cole State							
V. Well						_					
<sup>25</sup> Spud 7/19	d Date	26 Re	eady Date /30/99		<sup>27</sup> TD	21 PB		<sup>28</sup> Perfora		<sup>30</sup> DHC, DC,MC	
		"	30/99			660	05	3870-38	,84'		
	31 Hole Size		32 /	Casing & Tubing	g Size		33 Depth Set	,t	34 Sacl	ks Cement	
No cha	ange in c	casing		2 2/011			4110				
				2 3/8"			4118				
VI. Well	l Test Da	ata		<u> </u>							
35 Date No	New Oil	34 Gas Deliv			st Date	3 Test Le		39 Tbg. Pro		** Csg. Pressure	
7/30/		7/30	Oil	43 W	0/99 Vater	24 " Gas	as	30 45 AO		30  * Test Method	
		3	3	4	40	191	1				
with and that the	e information g	s of the Oil Conse	ervation Divi	vision have been co lete to the best of n	omplied	O	IL CO	NSERVAT	ION DIVISI	ION	
knowledge and b		•	<del></del> .								
Signature:	Viste	nolson	·		Approv	ved by: ORIG	INAL SI	GNED BY CH	IBIS WILLIAMI BVISOR	•	
Printed name:		A. Newson			l'anc.			AICI I Sweet	MOO		
Scott Nels					Appro	Approval Date: SEP = 7 1990					
Engineer	99		T 20	3-2937		Str : 300					

Printed Name

Title

Date

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

Previous Operator Signature