## District I P. O. Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

	5 Copies
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The Wis	er Oil (	Company	Operator name	and Address			TOTICAL	<sup>2</sup> OGRID Numb	ег
P.O. Bo	x 2568	3					<u></u>	022922	
Hobbs,	New M	fexico 882	41				RC -	Reason for Filing - Effective 0	Code 5/30/01
	Number 25-2456	58			Pool Name		1		ol Code
	erty Code				Tubb  118358 Property Name			60	240
11835				I	Downes D		<sup>9</sup> Well Number 4		
II. 10 St	urface ]	Location						·	<del>1</del>
M	Section 32	Township 21S	Range 37E	Lot Idn	Feet from the	North/South Line		East/West Line	Coun
11 Bc		Hole Location			660	South	810	West	Lea
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line	Feet from the	T arr	
M  12 Lse Code 1	32	21S	37E		660	South	810	East/West Line West	Count Lea
Lise Code	Producin	ng Method Code P		onnection Date /30/01	<sup>15</sup> C-129 Perm	it Number 16	C-129 Effective Da		9 Expiration D
II. Oil and	d Gas T	- Fransporter:		730/01					• -
18 Transporter OGRID		19 Tran	sporter Name		<sup>20</sup> POD	<sup>21</sup> O/G	,	2 POD 177	
	EOT	T Operating	d Address LTD	<del></del>				POD ULSTR Loca and Description	ntion
7440	P.O.	Box 4666			2638010	0			
		ıston, Texa	s 77210				N Sec. 32-7	Γ21S-R37E	
36785	Duke	e Energy			2638030	G			
30783		Penbrook ssa, Tx. 79762	2	i					
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V Produce	d Water								
<sup>23</sup> POD		er			<sup>24</sup> POD LII STI	P. Loogies and D.			
<sup>23</sup> POD 2638050	0				<sup>24</sup> POD ULSTI	R Location and Desc	ription		
<sup>23</sup> POD 2638050	0				<sup>24</sup> POD ULSTI	R Location and Desc	ription		
<sup>23</sup> POD 2638050 Well Con	0	n Data							
<sup>23</sup> POD 2638050	0			<sup>27</sup> TD 6720'	28	PBTD	<sup>29</sup> Perforation		HC, DC, MC
<sup>23</sup> POD 2638050 Well Con	0 npletion	n Data		6720'	28	PBTD 6000'		8' Bline	bry/Tubb
23 POD 2638050 Well Com 25 Spud Date	0 npletion	n Data			28	PBTD	<sup>29</sup> Perforation		bry/Tubb
23 POD 2638050 Well Com 25 Spud Date	0 npletion	n Data		6720'	28	PBTD 6000'	<sup>29</sup> Perforation	8' Bline	ebry/Tubb
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28 POD 2638050 Well Com 28 Spud Date 31 Hole	Onpletion	n Data		6720'	28	PBTD 6000'	<sup>29</sup> Perforation	8' Bline	bry/Tubb
23 POD 2638050 Well Com 23 Spud Date 31 Hole	onpletion	Data  26 Ready Data 5/30/01	32 Casing &	6720'	6	PBTD 000' 33 Depth Set	<sup>29</sup> Perforation 6161'-624	8' Bline 34 Sacks Cer	ebry/Tubb
23 POD 2638050 Well Com 25 Spud Date 31 Hole  Well Test 35 Date New Oil 5/30/01	onpletion	Data  26 Ready Data 5/30/01  36 Gas Delivery I 5/30/01	32 Casing &	& Tubing Size  Test Date 5/30/01	38 Tes	PBTD 6000'	<sup>29</sup> Perforation	8' Bline 34 Sacks Cer	ebry/Tubb ment
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