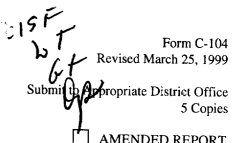
## District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505



District IV 2040 South Pache	co. Santa Fe	NM 87505							r <del>t</del>	AMEN	DED REPO	
I.			OR AII	OWARI	F AND AT	<b>ነ</b> ፓህ/ኮ	<u>ነማ ለ ጥነ</u>	<b>○N T</b> ○ TP			LLI O	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATIO									ON TO TRANSPORT  2 OGRID Number			
OXY USA WIP Limited Partnership									OOMID Number			
P.O. Box 5		<u> </u>				192463  Reason for Filing Code						
Midland, T				1	Reason for Filing Code							
4 /	API Number			T	5 Pool	Name		<u> </u>			ool Code	
30-0	Empire	e Penn										
<sup>7</sup> Pro	perty Code		Empire Penn  8 Property Name					76440 9 Well Number				
10			OXY Sparky Federal									
<u>1</u>		Location										
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East/W	East/West line County		
<b>G</b>	28	17s	28E	<u> </u>	1830	n	orth	1980	es es	st	Eddy	
	Bottom	Hole Loc								<u>-</u>		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East/West line		County	
<sup>2</sup> Lse Code	13 Producis	ng Method Code	140-6		<u> </u>							
F	1 Toduch		ì	Connection Date	<sup>15</sup> C-129 P	ermit Numb	er le	<sup>6</sup> C-129 Effective	Date	<sup>17</sup> C-12	29 Expiration Da	
	L Cos To	F		5/15/02						<u> </u>		
II. Oil and	Gas II		Sporter Name		<del></del>							
OGRID			sporter Name I Address	2	<sup>20</sup> PO	20 POD 21 O/G		22 POD ULSTR Location and Description				
15694	15694 Navajo Refining				182	832061 0		and Description				
23071		Box 159	<b>J</b>		203	11/6/	0					
535 G	Arte	esia, NM 88	3210									
5097		oco Inc Desta Dr. S			2833	13 60	G			200.25	30	
					JUL 202 8 DECEIVED							
	wron	and, TX 79	9705					/			189	
	**				NA PROPERTY			/ <u>/                                  </u>	Ĭ	JUL Zu	2 03	
A								, 18 co		RECEIV'	ED 1	
									ം വ	CD - AR	I ESIM	
								/		,,,	195%	
V. Produce	ed Wate	<del>-</del>		·							35	
<sup>23</sup> POD	od Wate	<u> </u>			<sup>24</sup> POD UL	STP Leastin					50/	
28311	63				TODOL	STR LOCAGO	n and Desc	nption				
. Well Co	mpletion	n Data					<del></del>				····	
<sup>25</sup> Spud Date	25 Spud Date 26 Read		y Date 27 TD		D I	28 PBTD		29 Pt. 6		<del></del>		
/16/02	i			10305,				1		DHC, MC		
<sup>31</sup> Hole			32 Casing	& Tubing Size	<u></u>  _ <u>+</u>	33 Depth Set		10116-101		34 Sacks Cement		
17-1/2"			2.2/0"				Sacks Cement					
				.3-3/8"		4	400					
12-1/4"				9-5/8"		2;		763				
8-3/4"				7"		87		500				
	1/8"			1-1/2"		8363-	-10300′			-		
I. Well Te  35 Date New Oi		Gas Delivery I	<del></del>	22 -						190		
	"   30	Gas Denvery I	Jate	37 Test Date	38	Test Length		39 Tbg. Pressure		40 Csg	g. Pressure	
5/30/02		5/15/02		7/1/02		24		795				
41 Choke Size 42 Oil		<sup>42</sup> Oil	<sup>43</sup> Water			44 Gas		45 AOF		46 Test Method		
hereby certify that the rules of the Oil Con		0			2878				• ,			
			ervation Divi	sion have been			CONS	10802 ERVATION	LDIV		flwg	
t of my knowledg	ge and belief.	1		a complete to a	Approved by			CINAL RIGAL	DIVE	SION		
nted name:	n k				. Approved by		DIST	ginal Signi Trict II Sup	:U 5Y` ERVI≃	im W.	GUM	
ned name: David Stewar	Title:					<del>/ N</del>	<del></del>					
e:					Approval D	Approved Date				·		
r. Regulato	Appiovai Da	Approval Date:				ANL 3 0 2002						
	امح		one: 915-6	585-5717						<b>.</b> .	U 475	
If this is a chang	ge of operator	fill in the OGF	RID number a	and name of the	previous operato	<u> —  —                                 </u>						
					, vas operato	•						
	<del></del>											
	Previou	s Operator Sign	ature		Printe	ed Name			Title		Data	