District I PO 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 2040 South Pacheco, Santa Fe, NM 87505

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

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

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APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, Operator Name and Address.											<sup>2</sup> OGRID Number	
Jimmy Hodge DBA JPH Oil Producers											012254	
Simmy Hodge DBA JPH 011 Producers Simmy Re 97E. Lovington Nr 88260											<sup>3</sup> API Number 30 - 025 - 33492	
Property Code				<sup>3</sup> Property Name						• Well No. #1		
			· · · · ·		<sup>7</sup> Surface	Location						
UL or lot no.			Township Range		Feet from the	North/South line South		Feet from the East/W		Vest line County		
M	<u>M</u> 27 1				550			430			Lea	
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South		Feet from the			County	
Wildcat Proposed Pool 1								" Prop	osed Pool 2	2		
	evoni	an				Wolfca	mp					
Work Ty	pe Code		<sup>2</sup> Well Type	Code	<sup>13</sup> Cable	A stars		14				
New Well			0		<sup>13</sup> Cable/Rotary C – R			<sup>14</sup> Lease Type Code P		<sup>15</sup> Ground Level Elevation 3805 <sup>1</sup>		
<sup>14</sup> Multiple		1	<sup>17</sup> Proposed Depth		<sup>10</sup> Formation			<sup>19</sup> Contractor		<sup>20</sup> Spud Date		
NO		12	12,200'		Devonian			imber Sharp				
Hole Size		0		Propose	d Casing a	nd Cement	Pro	ogram				
					ng weight/foot Settin		epth					
		8 5/8"		48#		350 <b>'</b> 4500		400		Surface		
					:	12,200		1000		850'from surface		
		<u> </u>				12,200		4700-		9000'from surface		
		-										
<sup>22</sup> Describe the pro zone. Describe th	oposed pro	gram. If the	is applicatio	n is to DEEP	EN or PLUG BA	CK give the data	a on th	e present produc	tive zone a	und proposed	d new productive	
<sup>21</sup> Describe the pro zone. Describe th Set 13	oposed pro e blowout 3/8 '	gram. If the prevention p	<b>is applicatio</b> program, if a ace p	nisto DEEP uny. Use ad ipe, ci	EN or PLUG BA ditional sheets if r rculate	CK give the data accessary. Cement	to	e present produc surface	tive zone a	und proposed	d new productive	
"Describe the pro zone. Describe th Set 13 & BOP.	3/8'	' surf	ace p	ipe,ci	rculate	cement	to	surface	<i>s</i> cre	w on	flange	
Set 13 & BOP.	3/8 Set	surf	ace p rmedia	ipe,ci ate pi	rculate pe, circ	cement culate &	to ce	surface ment -	scre run s	w on urvey	flange	
Set 13 & BOP.	3/8 Set	surf	ace p rmedia	ipe,ci ate pi	rculate pe, circ	cement culate & .rculate	to ce &	surface ment - cement,	scre run s run c	w on urvey ement	flange survey.	
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Set 13 & BOP.	3/8' Set n hea	' surf : inte ad - s	ace p rmedia et 5	ipe,ci ate pi 1/2 ca	rculate pe, circ sing, ci	cement culate & .rculate Pe	to ce & emi Da	surface ment – cement, t Expires 1 ite Unless	vscre run s run c I Year Drilling	w on urvey ement From A g Under	flange survey. pproval way	
Set 13 & BOP. weld o	3/8' Set n hea	' surf : inte ad - s	ace p rmedia et 5	ipe,ci ate pi 1/2 ca	rculate pe, circ sing, ci	cement culate & .rculate Pe	to ce & emi Da	surface ment - cement, t Expires 1	vscre run s run c I Year Drilling	w on urvey ement From A Under	flange survey. pproval way	
Set 13 & BOP. Weld o <sup>23</sup> I hereby cartify d of my knowledge an Signature:	3/8' Set n hea n hea n beilt.	' surf : inte ad - s	ace p rmedia et 5	ipe,ci ate pi 1/2 ca	rculate pe, circ sing, ci	cement culate & .rculate Pe OII	to ce & emi Da	surface ment – cement, t Expires 1 ite Unless	vscre run s run c I Year Drilling	w on urvey ement From A Under DIVISI	flange survey. pproval way	