District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

## OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

AMENDED REPORT

## APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

			3D PR	OGRAM 1	E L.L.C. STREET					-	GRID Number 695
3031 1st PLACE TOWER 15 EAST 5th STREE TULSA, OKLAHOMA 74103-4331						ATT: MARC GARRETT				<sup>3</sup> API Number	
* Property Code										30 - 0	25-33002
			L	LOWE "25"		roperty Name	erty Name				• Well No. 1
					<sup>7</sup> Surface	Location				·	
UL or lot no.	Section	Township	Range	Lot Ida	Ida Feet from the N		tine Feet from the Ea		East/W	West line County	
DE 25		135			2105'	North	60'		Wes	t	Lea
		<sup>8</sup> P	oposed	Bottom	Hole Locat	ion If Diff	erent	From Sur	face		
		Township 13S	• • • • • • • • • • • • • • • • • • • •		Feet from the 2205 <sup>1</sup>					Vestline County St Lea	
<u>_</u>		* Propo	ed Pool 1	L	L			" Propos	ed Pool 7		
King-	Devoni		359	10		·····			cu 1001 2	·	
" Work T	ype Code		" Well Type	Code	<sup>13</sup> Cable	Rotary		<sup>14</sup> Lease Type Co	de l	<sup>14</sup> Group	ad Level Elevation
Ν		0		R			P		3859		
<sup>14</sup> Multiple			<sup>17</sup> Proposed Depth		<sup>14</sup> Fortnation		" Contractor		<sup>24</sup> Spud Date		
		12600'		Devonian		NORTON		6/28/95			
			21	Propose	ed Casing a	nd Cement	Pro	gram		077	0/45
Hole Size		Casi			g weight/foot Setting D				Estimated TOC		
<u>17<sup>1</sup>/<sub>2</sub>"</u>			<u>13 3/8" 48#</u>		400		425 Sx. "C"				
12 <sup>1</sup> / <sub>4</sub> "		8 5/8"		32#		4650		1190 Sx. "C"		Circulate	
7 7/8"		5 <sup>1</sup> <sub>2</sub> "		17 & 20#		12600'		235 Sx. "H"			
	roposed pro			1							
Describe the p	5 - 6 I	gran. 11 li	u appucatio	n in to DEEF	EN or PLUG BAG	CK give the data	on the	present productiv	e 200e at	nd propose	d new productive
<ol> <li>Dri wit</li> <li>Dri wit</li> <li>plu</li> </ol>	11 17½ h 425 11 12½ h 940 s addi	2" hole Sx. Cla " hole Sx. Cla tives.	to 400 ass "C" to 465 ass "C" Circul	' run a plus a O' run light ate cen	nent to su	0" of 13 circulat 650' of 8 us additi rface.	3/8' ce ce 3 5/8 ves	'H-40 48# ement to s 3" J-55 32 tail in w	ST&C urfac # ST& ith25	C csg. e. C csg 0 Sx.	Cement . Cement Class "C"
<ol> <li>Dri wit</li> <li>Dri wit</li> <li>Dri plu</li> <li>Dri But</li> </ol>	11 17½ h 425 11 12½ h 940 s addi 11 7 7 t. csg	2" hole Sx. Cla Sx. Cla Sx. Cla tives. /8"hole . Cemer	to 400 ass "C" to 465 ass "C" Circul e to 12 at with	' run a plus a 0' run light ate cen 600' ru 235 Sx	and set 40 additives, and set 4 cement pl ment to su in and set c. Class "	0" of 13 circulat 650' of 8 us additi rface. 12600! o	3/8' ce ce 3 5/8 ves	'H-40 48# ement to s 3" J-55 32 tail in w	ST&C urfac # ST& ith25	C csg. cc. cc.csg ccsg c	Cement • Cement Class "C"
<ol> <li>Dri wit</li> <li>Dri wit</li> <li>Dri plu</li> <li>Dri But</li> </ol>	11 17½ h 425 11 12½ h 940 s addi 11 7 7 t. csg	2" hole Sx. Cla Sx. Cla Sx. Cla tives. /8"hole . Cemer	to 400 ass "C" to 465 ass "C" Circul e to 12 at with	' run a plus a 0' run light ate cen 600' ru 235 Sx	and set 40 additives, and set 4 cement pl ment to su in and set c. Class "	0" of 13 circulat 650' of 8 us additi rface. 12600' o H" cement	3/8' ce ce 3 5/8 ves of 5 <sup>1</sup> plu	'H-40 48# ement to s 3" J-55 32 tail in w 2" N-80 17 as additiv	ST&C urfac # ST& ith25 & 20 es. I	C csg. cc csg c csg c Sx. c # LTC cop cer	Cement • Cement Class "C" &C and ment 12000'
<ol> <li>Dri wit</li> <li>Dri wit</li> <li>Dri</li> <li>Dri</li> <li>But</li> <li>bereby ceruify my knowledge</li> </ol>	11 17½ h 425 11 12½ h 940 s addi 11 7 7 t. csg	2" hole Sx. Cla Sx. Cla Sx. Cla tives. /8"hole . Cemer	to 400 ass "C" to 465 ass "C" Circul e to 12 at with	' run a plus a 0' run light ate cen 600' ru 235 Sx	and set 40 additives, and set 4 cement pl ment to su in and set c. Class " cte to the best	0" of 13 circulat 650' of 8 us additi rface. 12600' o H" cement OII	3/8' ce ce 3 5/8 ves of 5 <sup>1</sup> plu <b>cO</b>	'H-40 48# ement to s 3" J-55 32 tail in w 2" N-80 17 as additiv NSERVAT	ST&C urfac # ST& ith25 & 20 es. I	C csg. cc csg c csg c Sx. c # LTC cop cer	Cement • Cement Class "C" &C and ment 12000'
1. Dri wit 2. Dri wit plu 3. Dri But I hereby certify my knowledge gnature:	11 17 <sup>1</sup> / <sub>2</sub> h 425 11 12 <sup>1</sup> / <sub>4</sub> h 940 s addi 11 7 7 t. csg that the info and belief.	g" hole Sx. Cla Sx. Cla Sx. Cla tives. /8"hole . Cemer	to 400 ass "C" to 465 ass "C" Circul e to 12 at with	' run a plus a 0' run light ate cen 600' ru 235 Sx	and set 40 additives, and set 4 cement pl ment to su in and set c. Class " cte to the best	Conservence 0" of 13 circulat 650' of 8 us additi rface. 12600' of H" cement OIL proved by: C	3/8' ce ce 5/8 ves of 5 <sup>1</sup> plu <b>. CO</b>	'H-40 48# ement to s 3" J-55 32 tail in w 4" N-80 17 s additiv	ST&C urfac # ST& ith25 & 20 es. I	C csg. cc csg c csg c Sx. c # LTC cop cer	Cement • Cement Class "C" &C and ment 12000'
1. Dri wit 2. Dri wit plu 3. Dri But I hereby cerufy my knowledge gnature:	11 17 <sup>1</sup> / <sub>2</sub> h 425 11 12 <sup>1</sup> / <sub>4</sub> h 940 s addi 11 7 7 t. csg that the info and belief.	2" hole Sx. Cla Sx. Cla Sx. Cla tives. /8"hole . Cemer	to 400 ass "C" to 465 ass "C" Circul e to 12 at with	' run a plus a 0' run light ate cen 600' ru 235 Sx	and set 40 additives, and set 4 cement pl ment to su in and set class " che to the best for the	Conservence 0" of 13 circulat 650' of 8 us additi rface. 12600' of H" cement OIL proved by: C	3/8' ce ce 5/8 ves of 5 <sup>1</sup> plu <b>CO</b>	'H-40 48# ement to s 3" J-55 32 tail in w 2" N-80 17 is additiv NSERVAT	ST&C urfac # ST& ith25 & 20 es. I	C csg. c csg c csg o Sx. # LTa op cer DIVISI	Cement • Cement Class "C" &C and ment 12000'

Approval to begin drilling -- CANNOT produce until Non-Standard Location is approved.



----