Energy, Minerais & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980

District 11

811 S. 1st Street, Artena, NM 88210-2834 District III

OIL CONSERVATION DIVISION P.O. Box 2088

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Title

Date

ct IV ox 2088, Sant	a Fe. NM 875							TANT TA TI	J A NICI		
	R	EQUEST	FOR A	LLOWA	BLE AND A	UTHORI	ZAT	ION TO TI	OGRID N	PORT	
		•	or name an								
urlington Resources Oil and Gas Company									026485 eason for Filing Code		
D. Box 51								K		-	
idland. TX 79710-1810					: Pool N	Pool Name			CH 8-1-96 6 Pool Code		
• .	API Number								59930		
30-025-33273			Triste_D.raw Delaware  8 Property Name						9 Well Number		
Property Code			Diamond 34 Federal						:	4	
7561	2		Diam	ond 34 Fe	ederai					<u> </u>	
	Surface	Location			Feet from the	North/Sout	h Line	Feet from the	East/W	Vest line	County
or lot no.	Section 34	Township 23s	Range 32e	Lot. Idn	1980	N		1980	W	1	Lea
		L		<u> </u>	1,75			<u> </u>			
	Bottom	Hole Loca			F	North/Sout	th Line	Feet from the	Fast/V	West line	County
or lot no.	Section	Township	Range	Lot. Idn	Feet from the	Notthysou	in Line	l cet ironi inc	Luss.		
	11.5	ng-Method Cod	14 Gas	Connection Da	15 C-129 P	ermit Number	<del>                                      </del>	6 C-129 Effectiv	e Date	<sup>17</sup> C-1	29 Expiration
.se Code	i	ng/Method Cod Drill	Cas	Comment Da						İ	
										<del>· · · · · · · · · · · · · · · · · · · </del>	
		ransporte			30 PO	20 POD 21 O/G		22 P	OD ULST	R Location	on
Transporter OGRID			sporter Nar i Address	TIC	37.0				and Des	cription	
	11.5				<b>*</b>						
<u> </u>						1					
					Į.	i					
and A						i gi					
es est											<u></u>
and the second											
	uced Wa	ter				CTD Leaving	a and D	a continu			
7. Prod		ter				LSTR Location	n and De	escription			
	OD	ter				LSTR Location	n and Do	escription			
<sup>23</sup> PO 13676	550 Complet	on Data			<sup>24</sup> POD U	LSTR Location	n and De			29 p	erforations
<sup>23</sup> PC 13676	550 Complet	on Data	Ready Date			LSTR Location	n and Do	escription 28 PBTD		29 p	erforations
13676 Well	550 Complet	on Data			24 POD U. 27 TD					29 p	
13676 Well	550 Complet	on Data		ing & Tubing S	24 POD U. 27 TD		n and Do				
13676 Well	550 Complet	on Data			24 POD U. 27 TD						
13676 Well	550 Complet	on Data			24 POD U. 27 TD						
23 PC 13676 • Well 25 Spud	550 Complet	on Data			24 POD U. 27 TD						
23 PC 13676 7. Well 25 Spud	550 Complet	on Data			24 POD U. 27 TD						
23 PC 13676 . Well 25 Spud	Complet Date Hole Sie	on Data			24 POD U. 27 TD						
23 PC 13676 . Well 25 Spud	Complet Date Hole Sie	on Data	31 Cas		24 POD U		pth Set		sure	<sup>33</sup> Sacks (	
23 PC 13676 7. Well 25 Spud 30	Complet Date Hole Sie	on Data	31 Cas	ing & Tubing S	24 POD U	32 Dep	pth Set	28 PBTD	sure	<sup>33</sup> Sacks (	Cement
23 pc 13676 . Well 25 Spuce 30 I. Well 34 Date No.	Complet I Date Hole Sie Test Da	a 35 Gas Deliver	31 Cas	ing & Tubing S	24 POD U	32 Dep	pth Set	28 PBTD	sure	33 Sacks (	Cement
23 PC 13676 . Well 23 Spud 30	Complet I Date Hole Sie Test Da	on Data	31 Cas	ing & Tubing S	24 POD U	32 Dep	pth Set	28 PBTD	sure	33 Sacks (	Cement  Csg. Pressure
23 PC 13676  . Well 25 Spud 30  I. Well 30 Date No.	Complet  Complet  Date  Hole Sie	a 35 Gas Deliver	31 Cas	ing & Tubing S	24 POD U	32 Dep	pth Set	28 PBTD  38 Tbg. Pres  44 AOF		<sup>33</sup> Sacks (	Csg. Pressure Test Method
13676 . Well 25 Spud 30  I. Well 40 Choke	Complet  Solution  Test Da	a 35 Gas Deliver	31 Cas	36 Test I	24 POD U	32 Dep	pth Set	28 PBTD		<sup>33</sup> Sacks (	Csg. Pressure Test Method
13676 . Well 25 Spud 30  I. Well 40 Choke thereby complied with	Complet Complet Date Hole Sie Test Da	a 35 Gas Deliver	31 Cas	ing & Tubing S	24 POD U	32 Dep	pth Set	28 PBTD  38 Tbg. Pres  44 AOF		33 Sacks (	Csg. Pressure Test Method
13676 . Well 25 Spud 30  I. Well 34 Date No	Complet  550  Complet  Date  Hole Sie  Test Da  w Oil  Size  entify that the law yledge a	a 35 Gas Deliver	31 Cas	36 Test I	24 POD U	32 Dep	pth Set	28 PBTD  38 Tbg. Pres  44 AOF	ON DI	33 Sacks (	Csg. Pressure Test Method
23 PC 13676  Well 25 Spuce 30  I. Well 40 Choke 40 Choke 40 Choke Fine best of my Signature: Printed name	Complet  550  Complet  Date  Hole Sie  Hole Sie  Test Da  woil  Size  crify that the land that the keyledge a	a 35 Gas Deliver	31 Cas	36 Test I	24 POD U	32 Dep	pth Set	28 PBTD  38 Tbg. Pres  44 AOF	ON DI	33 Sacks (	Csg. Pressure Test Method
23 PC 13676  Well 25 Spud 30  I. Well 34 Date No	Complet  Solution  Test Da  woil  Size  entify that the land that the la	a 35 Gas Deliver	31 Cas	36 Test I	24 POD U	32 Dep	pth Set	28 PBTD  38 Tbg. Pres  44 AOF	ON DI	33 Sacks (	Csg. Pressure Test Method
23 PC 13676  Well 25 Spud 30  I. Well 34 Date No	Complet  Solution  Test Da  woil  Size  entify that the land that the la	a 35 Gas Deliver	31 Cas	36 Test I	24 POD U	<sup>32</sup> Dep	pth Set	28 PBTD  38 Tbg. Pres  44 AOF	ON DI	33 Sacks () 39 45 VISION	Csg. Pressure Test Method

Printed Name