+ District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

Submit one copy to appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-104

Revised August 1, 2011

	I.	. REQ	UEST	T FOF	RALLO	<b>DWABLE</b> A	ND AUTHOR	RIZATION	TOT	RANS	SPORT
1 Operator na		d Addres	SS					<sup>2</sup> OGRID Number 371838			
DJR Operating, LLC 1 Road 3263							<sup>3</sup> Reason for Filing Code/ E				
Aztec, NM 87	7410							NW NW	Timig	oue/ Ei	icetive Date
<sup>4</sup> API Number							4 0"	<sup>6</sup> Pool Code			
					Nageezi Unit; N	it; Mancos OII			98080 9 Well Number		
					Nageezi				ven Nur	509H	
		_		D		E + C	N. d. C. d. I.	Feet from th	E	(West E	Country
Ul or lot no.	Section 9	Town	-	Range 9W	Lot Idn	260	North/South Line North	369		/West lii East	County San Juan
		Iole Lo				200	110111	507		Laot	
UL or lot no.	Section			Range	Lot Idn	Feet from the	North/South line	Feet from th	e East	/West lin	ne County
O	10	23	N	9W		359	South	3548		East	San Juan
12 Lse Code	Code				ection Date	15 C-129 Peri	nit Number 16	C-129 Effectiv	e Date	17 (	C-129 Expiration Date
F			12/21/		1/19						
III. Oil a		s Tran	sporte	ers							
18 Transpor OGRID	18 Transporter 19 Trans										<sup>20</sup> O/G/W
248440			and Address  Western Refining Company, LP								0
6500 Townbridge Drive, El Paso, TX 79905											
						M&RT	Trucking				О
the E						ounty Road 35	350, Aztec, NM 87410				
						Field Services, LLC JAN 1 0 2020				G	
						4503, Houston, TX 77001 DISTRICT   1					
								510	NIG		
IV. Well	Comp	oletion	Data								
IV. Well  21 Spud Da			Data eady Da	ate		<sup>23</sup> TD	<sup>24</sup> PBTD	<sup>25</sup> Perfo			<sup>26</sup> DHC, MC
<sup>21</sup> Spud Da	ite	<sup>22</sup> R	eady Da		10	824 MD	10804 MD	5377-107	80 ASlv		<sup>26</sup> DHC, MC
<sup>21</sup> Spud Da	ite	<sup>22</sup> R	eady Da	)	10	0824 MD 003 TVD		5377-107 4803-482	80 ASlv	30 S	<sup>26</sup> DHC, MC
<sup>21</sup> Spud Da 10/14/19 <sup>27</sup> Ho	ite	<sup>22</sup> R	eady Da	9 <sup>28</sup> Casing	10 48	824 MD 803 TVD ag Size	10804 MD 4803 TVD	5377-107 4803-482	80 ASlv	30 S	
<sup>21</sup> Spud Da 10/14/19 <sup>27</sup> Ho	ole Size	<sup>22</sup> R	eady Da	9.625	10 48 <b>&amp; Tubin</b>	824 MD 803 TVD ag Size	10804 MD 4803 TVD <sup>29</sup> Depth S	5377-107 4803-482	80 ASlv		acks Cement 109 Lead: 367
<sup>21</sup> Spud Da 10/14/19 <sup>27</sup> Ho	ole Size	<sup>22</sup> R	eady Da	9.625	10 48 <b>&amp; Tubin</b> 36# J55 S	824 MD 803 TVD ag Size	10804 MD 4803 TVD <sup>29</sup> <b>Depth</b> S 372 5032	5377-107 4803-482	80 ASlv		acks Cement 109
<sup>21</sup> Spud Da 10/14/19 <sup>27</sup> Ho 12	ole Size	<sup>22</sup> R	eady Da	9.625 7.0 20	10 48 <b>&amp; Tubin</b> 36# J55 S	824 MD 803 TVD ag Size TC	10804 MD 4803 TVD <sup>29</sup> <b>Depth S</b> 372	5377-107 4803-483	80 ASlv		acks Cement 109 Lead: 367
<sup>21</sup> Spud Da 10/14/19 <sup>27</sup> Ho 12	ole Size 2.25	<sup>22</sup> R	eady Da	9.625 7.0 20	10 48 <b>3 &amp; Tubin</b> 36# J55 S	1824 MD 1003 TVD 103 Size 1TC	10804 MD 4803 TVD <sup>29</sup> <b>Depth</b> S 372 5032 TOL: 494	5377-107 4803-483 Set	80 ASlv		acks Cement 109 Lead: 367 Tail: 255
<sup>21</sup> Spud Da 10/14/19 <sup>27</sup> Ho 12	ole Size 2.25 3.75	<sup>22</sup> R	eady Da	9.625 7.0 20	10 48 & Tubin 36# J55 S 6# J55 LT	1824 MD 1003 TVD 103 Size 1TC	10804 MD 4803 TVD <sup>29</sup> Depth S 372 5032 TOL: 494 BOL: 108	5377-107 4803-483 Set	80 ASlv		acks Cement  109  Lead: 367  Tail: 255  496
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