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

to number DD'	Artesia, NM 8	1211-0719			* · · · · ·				K	
District III				OIL CON	NSERVATIO	N DIV	CTON			levised February 10, Instructions or
1000 Rio Brazos I	Rd., Aztec, NR	4 87410			NSERVATIO PO Box 20			Su	bmit to A	ppropriate District
District IV				Santa	Fe, NM 875	504-208	8			5 (
PO Box 2088, San I.	nta Fe, NM 87:	504-2088	1 00-						٢	
	KE(	YUES [	FOR	ALLOWA	BLE AND A	UTHO	RIZAT	ד חד אסון	TD A Nrc:	DOD-
	RALPH	C. R	Operator	name and Addr	756			1014 10 1	CANS	PORT D Number
	3500	1/DMA								
3500 ACON H0885, NM		1/1-	<i>//</i>	2.0					0/86	or Filing Code
API	Number	מא	8824	10						or rang Code
30 - 025 -	2 n Or A	,			' Pool Na	The .			6	2-1-98
Prom	orty Code		WES	T REEV	165 (0.	(Ca)				Pool Code
1		.		LKY W	Property !	Vame				83750
II. 10 Su	73		11	LKY W	YAY STA	OTC			1	' Well Number
Ul or lot no.   See	rface Loc	ation ation			7/	00				
7	10.		Range	Lot.ldn	Feet from the	North/S	outh Line	Feet from the		
11 D-1	// //	35	35€		1200	1 5			East/We	county County
UL or lot no. See	tom Hole	Locat	tion					330	6	LEA
Se Se	Tov	raship	Range	Lot Ida	Feet from the	North/S	outh line	5 . 4	T	
12 Lee Code 13							ACTE UTIES	Feet from the	East/Wes	t line County
i i	Producing Met	hod Code	14 Gas	Connection Date	e 15 C-129 Perm	il Number	<del></del> !	C 100 C		
<i>5</i>	E		6-	29-94			"	C-129 Effective I	Pale	17 C-129 Expiration Dat
II. Oil and	Gas Tran		S							
Transporter OGRID	1	" Tra	unsporter N	Vame	<sup>20</sup> PO	D	21 O/G			
	1		nd Addres	<u> </u>			U/G	n	POD ULST	TR Location
									and Desc	cription
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		7/								
74630	1000		_			1				
7-4030	DYAE!	VISIA.		TE 5800	19351	30	6			1
274030	HOUSTON	VISIAN Y TX	1A 5		19351	30	6			
274030	HOUSTON	VISIAN Y TX			19351	30	6			
wast	1000 L	VISIAN Y TX			19351	30	6			
74050	HOUSTON	VISIAA Y TX			19351	30	G			
and the same	1000 LI	VISIAA Y, TX			19351	30	6			
	HOUSTON	Y TX			19351	30	G			
. Produced	HOUSTON	VISIAA V, TX			19351	30	G			
. Produced	Water	VISIAA V, TX								
Produced  POD  1935157	Water	Y 7X			/ 935 /			iptioa		
Produced  POD  1935157	Water	Y 7X						iption		
. Produced	Water Deletion Da	y 7X	220					iption		
Produced POD 1935156 Well Comp	Water Deletion Da	y 7X					and Descri			
Produced  B POD  1935/56  Well Comp  B Spud Date	Water Deletion Da	y 7X	220		<sup>™</sup> POD ULST		and Descri	iption PBTD		29 Perforations
Produced POD 1935156 Well Comp	Water Deletion Da	y 7X	220		<sup>™</sup> POD ULST	R Location	and Descri			
Produced  B POD  1935/56  Well Comp  B Spud Date	Water Deletion Da	y 7X	220		<sup>™</sup> POD ULST		and Descri		2 Sa	<sup>19</sup> Perforations
Produced  B POD  1935/56  Well Comp  B Spud Date	Water Deletion Da	y 7X	220		<sup>™</sup> POD ULST	R Location	and Descri		39 Sa	
Produced  B POD  1935/56  Well Comp  B Spud Date	Water Deletion Da	y 7X	220	ng & Tubing Six	<sup>™</sup> POD ULST	R Location	and Descri		<sup>33</sup> Se	
Produced  B POD  1935/56  Well Comp  B Spud Date	Water Deletion Da	y 7X	220	ng & Tubing Six	<sup>™</sup> POD ULST	R Location	and Descri		2 Sa	
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Well Comp  By Spud Date  Well Test I  Date New Oil  Choke Size	Water  Deletion Da  Size	Delivery D	220  Casi	ng & Tubing Siz	POD ULST	R Location 11 Dep	and Descri	PBTD  ** Tog. Pressure		icks Cement
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