District I 1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION

Vorm C-104 Revised March 25, 1999

Submit to Appropriate District Office

1000 Rio Brazi	os Rd., Azte	ec, NM 87410	)	2040 Sant	a Fe N	1 Pacheco 1M 87505					o Copies	
District IV		•		Can	a i c. i	VIVI 07505					ENDED REPORT	
2040 South Pa I.				LLOWARI	FANI		ΡΙΖΔΤΙ	ON TO TRA	A NISPO	TGC		
1.	- 1		Operator na	11111	D AUTHORIZATION TO TRA			OGRID Number				
CEL	aRUE &	B N MUN	ICY, JR	LaRU	E OIL ✓ 329							
	OX 1370	) 88211-	1270						¹ Reason f	or Filing	Code	
' A	IA, NM API Number	-00211-	13/0	Yate	S '	Pool Name		<del></del>		•	Pool Code	
30 - 0 15 - 31035 5 056 EMPIRE - YESO - SEVEN RI									22230			
Property Code GATE				¹ Property Name TES STATE					Well Number #3			
	Surface I		GAILE	SIAIL								
II. Surface Location UI or lot no. Section Township			Range	Lot.Idn	Feet from	the North	he North/South Line Feet fi			from the East/West line County		
Н	36	17S	1	27E		N	ORTH	990 EAST		EDDY		
		Iole Loca		L				· I	<u> </u>		1	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the North	/South line	Feet from the	East/West line		County	
12 Lse Code	11 Producti	ig Method Cod	e "Gas	Connection Date	, c.	129 Permit Numb	er	" C-129 Effective 1	ale C-		-129 Expiration Date	
			L							<u> </u>		
III. Oil ar						<i>#</i> = = =	11		21 p.c	CONT. T		
"Transporter OGRID		13 -	" Transporter Name and Address			<sup>20</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description				
015694	N.F	VAJO RE	FINING		1	82584	2 7		,		-	
		O BOX 1		0150								
	AR	TESIA,	NM 882	211-0159					/8	9101	112/3/0	
									188	•	4 76%	
									10111273 74 75 6 1 10 20 10 20 ARTESIA			
									12.	REC	181	
									1 00	O.A.	18 19 20 21 EIVED 20 21	
									150		VESIA NO	
									15.67	_		
									//	6272	ZSI VIELL	
IV. Produ	iced Wa	ter										
23 I	ססי			J1000.00		H POD ULSTR L	ocation and I	Description				
										,	<u> </u>	
V. Well (	Completi	on Data										
<sup>15</sup> Spud Date		** Ready Date		ŀ	"TD		PBTD	29 Perfora	8 Perforations		<sup>™</sup> DHC, MC	
3/26/00		6/	11/00		514'		514'	-		34 Sacks Cement		
31 Hole Size 7 7/8"			<del>                                      </del>	Casing & Tubing 5	Size		3 Depth Se 480 1	et .			220	
							612'					
TBG 2 3/8"												
			L							<del></del>		
	Test Dat		livery Det-	" Test	Data	Я от	Length	B Ti. n	raccura	<del>- 1</del>	6 Csg. Pressure	
<sup>1</sup> Date New Oll 6/11/00		Gas Del	Delivery Date "Tes			1 est	C	<sup>38</sup> Tbg. Pressure O			O Csg. Pressure	
" Choke Size		" Oil		<sup>43</sup> Wa	43 Water		Gas	" AOF		1	4 Test Method	
0		<del> </del>	10 BBL O  If the Oil Conservation Division have been comp			0		P		<u></u> _		
and that the info				sion have been con the best of my kno			OIL CC	)NSERVAT	ION D	IVISI	ON	
and belief. Signature:	06	3/				Approved by:		GINAL SIGR			W. GUM	
,	V 	lito						trict II su			<del></del>	
Printed name: C E Lal				Title:					156A			
Tille: OWNER				Approval Date:	oval Date:							
Date: 6/12,			Phone: 5					*****				
<sup>a</sup> If this is a cha	inge of opera	tor fill in the O	GRID numbe	r and name 🦈	previous e	perator						
	Pravious	Operator Signat	ure			Printed Nam	c		T	ile	Date	
4	* * C A 10 ft 2	- Primite Signal							-		-7410	