## District I PO Box 1900, Hobbs, NM 98241-1900

District II PO Drawer DD, Artania, NM 80211-0719

Previous Operator Signature

Revised February 10, 1994

Instructions on back
Appropriate Plants

Submit to Appropriate District Office

PO Drawer DD, Artania, NM 80211-4719 District III				OIL CONSERVATION DIVISION					Submit to Appropriate District Office 5 Copies  AMENDED REPORT				
1000 Rie Brame Rd., Antec, NM 27410 District IV			PO Box 2088 Santa Fe, NM 87504-2088										
PO Bex 2008,			FOR A	AT OWAR	IFA	ND AT	mu8	roeixe	TON TO T	L DAN	_ <u>_</u>		
	<u></u>			ame and Address	LL A	TID AC	71110	ICI ZA I	1014 10 1		RID Nes		
		Stevens,	JUL - 8 -					QA 018917					
P. O. Box 1518 Roswell, NM 88			0.2			1	'Remoss for Filing Code nd RT 1,000 barrels						
			.02					Perf 6843	-687	878' 6900'-6938'			
30 - 015-	<b>LPI Number</b> -27677			Total (1888)							•	Peel Code	
	reporty Code		Undesignated Bone Spring  'Property Name							¹ Well Number			
	13057		Susie Federal									1	
II. 10 (		Location											
	Section	Township	Range	Lot.lda		1980' No		outh Line			Vest Enc	County Edday	
E	Rottom 1	18S Hole Local	30E	<u> </u>	198			rtn	990'	We	st	Eddy	
UL or lot so.	Section	Township	Range	Lot Ida	Feet free	n the	North/8	louth Ene	Feet from the	East/V	Yest Mas	County	
12 Lae Code 12 Producing Me		ng Method Code	Code 14 Gas Connection Date			" C-129 Permit Number			C-129 Effective	Dete	" C-129 Expiration Date		
II. Oil au	nd Gas	Transporte			J						<u> </u>		
Transporter		'' Tr	1º Transporter Name			× POI	)	11 O/G	2 POD ULSTR Location			·	
000778 A			oco Pipeline ICT							and I	) eseriptio	•	
502 1			orth West Avenue			2811347 0							
		Levella	nd, Te	exas 79336									
									·····				
									<u> </u>				
V. Produ		ter		· · · · · · · · · · · · · · · · · · ·									
~ P	OD	u	<sup>™</sup> POD ULSTR Location and Description										
'. Well C	Completi	on Data					· · · · · · · · · · · · · · · · · · ·	·· ···		<del></del>	<del> </del>		
	d Date	· •	Ready De	la		" סד			* PBTD	$\neg \top$	н	Perforations	
· · · · · · · · · · · · · · · · · · ·	Hole Size		" Casing & Tubing Size			II Depth Set					" Secks	Comout	
						-							
	<del></del>				<del></del>	<del> </del>					····		
	<del></del>							<del></del>		<del></del>	·		
I. Well 7	Test Dat	l a	<del></del>		<del></del>	1			L				
<del></del>		M Gas Delive	very Date M Test D		Pale ,		Test Length		H Thg. Pressure		<sup>24</sup> Cag. Pressure		
" Choke Size " O		d Water		er				4 AOF		" Test Method			
I hereby cerufy oth and that the	that the rule	a of the Oil Cons	ervation Div	rision have been co	emplied		On	CON	ISEDVATI	טאר	IVICI	ON	
nowledge and belief.							OIL CONSERVATION DIVISION						
ignature: Susan Kornique							Approved by: SUPERVISOR, DISTRICT II						
Susan Rodrigue							Title: [111 57 0 100]						
Production Analyst							Approval Date: JUL 57 8 1984						
	6-94			5/622-3770									

Printed Name

State of New Mexico
Energy, Minerals & Natural Resources Departs

•

and the second