District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

2040 South Pacheco

- c15% Form C-104

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV 2040 South Pa						•	re, NIVI o							ENDED REPO	ORT
<u>l.</u>			ST FOR A				'ND AU	THORI	ZAT	ION	TO TRAI				-
Nearburg P	Producing (Company	¹ Operator n	ame an	nd Address					² OGRID Number 015742					
3300 N "A" Midland, TX	" St., Bldg 2	2, Suite 120	٥												
Wildiana,	(10100							ļ ,				Reason for	•	ode	
4 6	API Number		Т		-		⁵ Pool Nar			Ц		NW			
30 - 0 15 2		1	Dagger Dr	raw; U	pper Penr	n, Nort		ne						Pool Code 15472	
	roperty Code	8			- 1-		⁸ Property Na	ame				+		Vell Number	
	08373	-	B&B											10	
		Location		-											_
Ui or lot no.	Section 22	Township 19S	1 -	Lou	t Idn	Feet in	from the 990		South Lin outh	ne Fe	eet from the	East/We		County	-
		Hole Loc		Щ_		<u> </u>	990		JUtri		1980		ast	Eddy	
UI or lot no.	Section	Township		Lot	t Idn	Feet f	from the	North/S	South Lin	ine Fr	eet from the	East/We	est line	County	_
¹² Lse Code	13 Produci	ing Method Co	nde 14 Gr	as Conr	nection Date		¹⁵ C-129 Perr	rmit Numbe	-	16 C	C-129 Effective D	1	T	100 Franciscon C	~
P		P		08/27			N/A			🐷	-129 Ellective S.	ate		-129 Expiration D	ate
III. Oil ar	nd Gas	Transpo	orters					<u> </u>	Щ.				<u> </u>		—
18 Transport OGRID	rter		19 Transporter I and Addres			\top	20 P(OD	21 O/G	/G	22	² POD ULS and De	STR Local		
00734	Am		ine Company			+	2813/		0	, -	Tank Battery,				
0010.	1002	2 E Avenue vington, NM					28136	,29 					`	/ New	
	à w												-		-
009171	404	PM Gas Cor 44 Penbroo lessa, TX 7	ok	_			28136	330	G	, Т	Tank Battery,	Sec 22,	T19S,	R25E	
		355a, 17.	9/02	_								** ★	156×3	R25E	i
												101	<u> </u>	=	
								Egypt Sec			R	<i>KECFIVE</i>	FN	12 J	ا
****											1000) - ARTE	ESIA	14/	-
	uced Wa	ıter						<u> </u>		<i>M</i>	10.		170)	·/	_
²³ PC 2813		Sec 2	22, T19S, R2	,5F			24 POD UI	JLSTR Locati	tion and	d Descri	ription	192021	181		
· · · · · · · · · · · · · · · · · · ·		tion Data		<u></u>											
25 Spud			a Ready Date		2	²⁷ TD		²⁸ PBT	TD	$\neg \top$	²⁹ Perforati	tions	30	OHC, DC, MC	
02/02			08/27/99			8,220'		8,13	35'		7,728' - 7,8				
	31 Hole Size		32 (-	& Tubing Siz	ize		33	3 Depth 5				34 Sack	s Cement	
	14-3/4"			9	9-5/8"				1,103	3'			1,0	000 sx	
	8-3/4"				7"				8,220	<u>)'</u>			1,2	200 sx	
				2	2-7/8"				7,703	3'					
/I. Well	l Test Da	 ata]
35 Date Nev	ew Oil	³⁶ Gas D	Delivery Date	\top	³⁷ Test Da			38 Test Leng	gth	\top	³⁹ Tbg. Press	sure	1 4	⁴⁰ Csg. Pressure	\neg
08/27/9			3/27/99		08/28/9			24		1	· 				
41 Choke S	Size	1	⁴² Oil 46		⁴³ Water 863			44 Gas 1056			⁴⁵ AOF		<u></u>	46 Test Method Pump	
complied with	ith and that th	rules of the Oi the information edge and belie	Oil Conservation on given above lief.	n Division is true	on have be∉ and compl€	en ete	T	(OIL C	CON	SERVATIO	יום מכ	VISIO	 :	
to the best of	1 my Kilo	dge and Som	lief. tewa	٠ ــــــــــــــــــــــــــــــــــــ	+		Approved		0	origi	inal signie nict II su pi	ed by 1	TIM W		
rinted name:	Kim Stev	wart					Title:		<u>r</u>		,			1 JUN	
^{itle:} Regula	latory Analy						Approval	I Date:			10-1-	99			\neg
lata:	01/99		Phone:	91′	15/686-823	 35	+				, , , , , , , , , , , , , , , , , , ,	_//			\dashv
If this is a cha	ange of open	ator fill in the	e OGRID numb				ous operator								-
															1

Printed Name

Title

Date