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

\$11 South First, Artesia, NM 88210

State of New Mexico
Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AMENDED REPORT

2040 South Pac I.	heco, Santa R	Fe, NM 87505 EOUEST	FOR A	LLOWAB	IEA	ND ATI	TIIOT	1777 A 1791				ENDED REPO
TIM				ame and Address NERGY			INUR	UZAI)	ION TO T		PORT RID Numb	er
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	PI Number	N / 61	+, 7	1006					CO (E	FFE	CTIVE	5-15-98
30-025	YBU	Pool Nam	RES	* Pool Code								
'Property Code 22897 HARI						Property Na	me .	. 4 4.5	7 31920 Well Number			
I. 10 Surface Location						177	B"					
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet fro	from the North/South Lin		outh Line	Feet from the East/Wes		West line I	County
F 18		185		38E		2310		RTH	2230		WEST LEA	
UL or lot no.	Section I	Tole Loca										
	Section	Township	Range	Lot Idn	Feet fre	om the	North/S	outh line	Feet from the	East/	West line	County
12 Lee Code	¹³ Producir	g Method Code	¹⁴ Gas	Connection Date	15 (C-129 Perm	t Number		C-129 Effective	Date	л С-1:	29 Expiration Date
II. Oil an	d Gas T	ransporte	rs	70/1	<u>.l</u>							
¹⁰ Transport OGRID	ter	19 Transporter Name and Address				* POD *1 O/G			22 POD ULSTR Location			
07377		× ~ 777							and Description			
						0629110			E 18 185 38E HARDIN TANK BATTERY			
a anns chaolachashainn	*****				_				HARDIK	1 TA	MR E	34TERY
	280 SV				<u> </u>				,			
W. 645. 11. 4	5.7											
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	204.											
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23 PC	DD					POD III S	TD 1					
6291		E18	185 :	38E RIC	E E	POD ULS	IEE.	on and De C/A/C	cription SAIT U	la TE	מארם	SAL SYSTEG
Well Co	mpletio							******	3/2/ //	F1/6/	DIST	BALSISIE
- Spud D	ate	* Read	ly Date	27	TD		™ PBT	P	29 Perforation		DHC, DC,MC	
31 Hole Size		n C		sing & Tubing Si	ze		23 Depth Set				²⁴ Sacks Cement	
Well Te	st Data											
M Date New		× Gas Deliver	y Date	37 Test Da	ute.		T 7					
41 Choke Siz	ze	a Oil					Test Leng	ib.	" Tbg. Pres	Fure	- (Cag. Pressure
				[©] Water			44 Gas		4 AOF		4 Test Method	
wledge and belie	nat the rules of formation gives of the contraction	of the Oil Conser	rvation Divis	sion have been con te to the best of m	mplied y		OIL	CON	SERVATION	ON D	IVISIO	N
ed names Moluson						OIL CONSERVATION DIVISION Approved by PRIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERMINE						
JAMES M. ROBERSON						DISTRICT I SUPERVISOR						
PRESIDENT 5-14-98 Phone: 318-965-2157						Approval Date: 1948						
this is a change		fill in the OCT	one: 318 -	465-21	57L							
			uv number	and name of the	previou	operator						
Pre	vious Opera	tor Signature				Printed Na	ume					
			· · · ·	New Mexico	Oil Ca	nsarvetic-	1 Diges			Title		Date
		*	7 • .	· E-	104 In:	structions	VISIOI	·				

IIS IS AN AMENDED REPORT, CHECK THE BOX LABLED INDED REPORT" AT THE TOP OF THIS DOCUMENT

t all gas volumes at 15.025 PSIA at 60°. t all oil volumes to the nearest whole barrel.

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est for allowable for a newly drilled or deepened well must be

accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for