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

District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104
Revised October 18, 1994

Instructions on back

е

District III 1000 Rio Brazo	ne Rd Arte	c NM 87410		OIL CON		ATION ith Pach		NC	Submit	d Appı	ropriat	te District Offic 5 Copie	
District IV						, NM 87				' \Box] AME	ENDED REPOR	
2040 South Park				LOWABL	E ANI	TUA C	HORIZA	TIC	N TO TRA	NSPC	RT		
Nearburg Pr	* -		¹ Operator nam							² OGRID Number			
3300 N A St Midland, TX	t., Bldg 2,	Suite 120						015742 3 Reason for Filing Code					
imalana, 170	. 10100										_		
⁴ API Number							5 Pool Name				6,000 (April, 2000)		
30 - 0 15-30816			Dagger Draw; Upper Penn, North								15472		
	perty Code		⁸ Property Name						⁹ Well Number				
	25073		B&B 22									11	
II. 10 Surfac		Location Township	Range	Lot Idn	Feet from	the	North/South	Line	Feet from the	East/West line		County	
P 22		198	25E		660		South		990	Ea	ast	Eddy	
	¹¹ Bottom Hole												
UI or lot no.	JI or lot no. Section Town		Range	Range Lot Idn		Feet from the		Line	Feet from the	East/West line		County	
¹² Lse Code	13 Produci	ng Method Co	ode 14 Gas (le 14 Gas Connection Date		e 15 C-129 Perm			¹⁶ C-129 Effective [Date 17 C		129 Expiration Date	
Р		Р		04/07/00		NA							
III. Oil ar	nd Gas	Transpo	rters	•			-						
18 Transport OGRID	er	¹⁹ Transporter Name and Address				20 PO	D 21	²¹ O/G		²² POD ULSTR Location and Description			
00734	An 30:	noco Pipelir 2 E Avenue	ne Co.				2813629		Tank Battery, S		Sec 22, 19S, 25E		
00,04			gton, NM, 88260										
009171	GP 404	PM 44 Penbroo	ook			2813630 G			Tank Battery, Sec 22, 19S, 25E				
Odessa, TX						20.0000			1891017				
							D. St.		3456 ¹⁸⁹¹⁰¹¹ 727375				
									/cv		APP	<u> </u>	
12 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- garage sport of the second								<u> </u>	OCARE	CFILE	51617	
									3031	·0.	ARTEC	18 75	
IV. Produced Water							\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
²³ P(2813	-	Tank	Battery, Sec 2	²⁴ POD ULSTR Location and Description								ret.	
V. Well Completi						7TD 28 PBTD			²⁹ Perforations ³⁰ DHC,			DHC, DC, MC	
02/28/00			04/07/00		8120'		8054'		7718'-7810'				
³¹ Hole Size 14-3/4			³² Casing & Tubing Size 9-5/8			³³ Depth S 1109'			at 34 Sacks Cement 1100 sx				
	8-3/4		7"			8120'			275 sx				
0-014						0120			2703			7 3 3 4	
					_	_							
VI. Well	Test D	ata	L		<u>-</u>		····			<u>.</u>		\ <u> </u>	
			s Delivery Date ³⁷ Test Date			³⁸ Test Length			³⁹ Tbg. Pressure			⁴⁰ Csg. Pressure	
⁴¹ Choke Size			⁴² Oil ⁴³ Wa		ter		44 Gas		⁴⁵ AOF			⁴⁶ Test Method	
⁴⁷ I hereby cer	rtify that the	rules of the (Oil Conservation	Division have be	en								
complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
Signature:	V	<u>_</u>	10 00			Approved	i by:	•	Jen U		ein	n Diss	
Printed name: Kim Stewart							Approved by: Jim W. Skem District Symmetry BC						
Title: Regulatory Analyst							Approval Date: 4-/3-ce						
Date: 04/10/00 Phone: 915/686-8235													
48 If this is a ch	ange of ope	erator fill in th	e OGRID numbe	r and name of th	ne previous	s operator							

Printed Name

Previous Operator Signature

Title

Date