District I PO Box 1980, Hobbs, NM 82241-1980 District II

20 Drawer DD, Artesia, NM 88211-8719

Distract III

OIL CONSERVATION DIVISION

State of New Mexico
Energy, Minerals & Natural Resources Department

/	Form C-10-
,	Revised February 10, 1994
Submit to	instructions on back
	Appropriate District Office
	5 Copies

000 Rie Braz	œ Rd., Azt	ec, NM 8741	•	San	PC ta Fe	BOX (	2088	/ / 1000	,			.,	5 Cop	
District IV PO Box 2008, :	Santa Fe. N	VM 87504.20	10	Jan	u re,	IAIAI	6/30	4-2088	S		Г	٦ 🛶	ENDED REPO	
•		REQUE	ST FOR	ALLOW	'ABLI	E AN	JD AT	TTHO	ロミクムコ	TON TO T			- ENDED KEPO	
			Operator :	ame and Ad	kiress		12 /10	71110	ICLEA I	TON TO T				
CONOCO INC.											<sup>3</sup> OGRID Number 005073			
10 Desta Drive Ste 100W MIDLAND, TEXAS 79705											<sup>3</sup> Reason for Filing Code			
<sup>4</sup> API Number										CH EFFECTIVE 11-1-95				
30 - 0 45-11856 BASIN DAKOTA						* 1	Pool Nam	•		Pool Code				
Property Code								·			71599			
18109 <b>NEWSOM</b>						' Pro	operty Na	<b>Inc</b>			Well Number			
I. 10 Surface Location									<u>-</u>				18	
l er lot mo.	Section	Township		Lot.lda	For	d from	om the North/South Line		outh Line	Feet from the	East/W	Vand Han		
M	20	26 N	08 W		Ì	1130	i i		H	855	WEST	, ,,,		
11 ]	Bottom	Hole Lo						<u></u>		L	<u> </u>			
IL or lot no.	Section	Township	Range	Lot Ida	Fo	Feet from the		North/S	outh line	Feet from the	East/West line		County	
Lee Code	D Produc	ring Method	Code J. M.C.	<u></u>								i		
F		F	Code Ga	Connection	Date	" C-1	129 Permi	1 Number		C-129 Effective	Date	" C-	29 Expiration Date	
. Oil a	nd Gas	Transpo	rters											
"Transpor	ter		" Transporter	Name		7	" POI	<b>)</b>	11 O/G					
<b>OGRID</b> 007057	177	DACO A		and Address						, <sup>22</sup> POD ULSTR Location and Description				
001031	P.	.O. BOX	4990	4990			1888130 G			M 20 26N	M 20 26N 08W			
erina. Mariantaria	11	ARMINGIC	)N, NM. 8	. NM. 87499			1982 325 - 1982 1981		3:35:28					
09018 GIANT REF			INERY			188	.888110 0			M 20 26N 08W				
	FA	O. BOX RMINGTO	256 N. NM. 8	7499		2.5				20 DOM OOM				
**************************************	alestate		<del></del>										* }	
			Ē					15.00						
minimum in in		_	<del></del>			in and a	a waaraa				BII	ME	D	
entralië i su sa														
						Robert Variable	. signiya (ili Ngayariy		with the same	OCT OCT	3 1 19	95		
	ced Wa	ater								<b>O</b> ND 20	DM	חחמ		
888150	Oυ	М	20 26N	08W		34 J	POD ULS	TR Locat	ion and D	escription	31. 3		6	
Well C	'omple	ion Data				<u>-</u>					வர் ஆ			
	d Date	IOII Data	<sup>14</sup> Ready D	ate.	Т		4770							
			Acady Date				" TD			" PB1D		1º Perforations		
** Hole Size			31 (	31 Casing & Tubing Size			<sup>11</sup> Depth Set			<del></del>		33 Sacks Cement		
								<del></del>				Sacks	Cement	
							<del> </del>	·				<del></del>		
								···········				<del></del>	<del></del>	
								·	<del></del>		<del></del>		<del></del>	
Well 7							L	<del></del>						
M Date New Oil M Gas Delivery Date			* 7	M Test Date 77 Test Length				<sup>24</sup> Tbg. Pressure <sup>26</sup> Cag. Pre			Cag. Pressure			
" Choke Size		4 Oil 4 Water												
Court old		- Oil	Oil 4 Water			4 Gas			" AOF		4 Test Method			
bereby certify	that the ru	cs of the Oil	Conservation D	vision have h	con co	line Ir		·	·					
and that the wiedge and be	<b>ELIONALE POP</b>	given above	is true and comp	plete to the be	at of my			OII	CON	ISERVATIO	ות אכ	VISIO	)N	
gradure: Bell Randly						A	OIL CONSERVATION DIVISION Approved by:							
inted manne: BILL R. KEATHLY						_	Title: SUPERVISOR DISTRICT #3							
		ORY SPE			<del></del>	_	pproval D	hate:						
	0-31-9			15) 686	_EA04	l)	-pproval L	-du.	·	OCT 311	995			
			e OGRID aua						4501	(D)				
<u></u>	sed	1 lm	Can	A	vi 1416				4591 N CARRU'I	MERIT ENER			10 01 07	
	Previous O	perala Sign	Alue		······································		Printed I		OCTURED 1	LI REGUI	ATOR)	ngk	10-31-95 Date	