District I PO Box 1980, Hobbs, NM \$2241-1980 District II State of New Mexico
Energy, Minerale & Natural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088

000 Rio Brazo Hatrict [V	Rd., Aztec,	NM 87410		Santa	Fe, N	M 8750	4-2088				5 Copie	
nstrict IV O Box 2008, S	anta Fe, NM	87504-2088			•						MENDED REPOR	
•	R	EQUEST	FOR A	LLOWA	BLE A	ND AT	JTHOR	IZATI	ON TO TE			
			Operator na	me and Addr	<b>196</b>		······································			OGRIDN	- Mber	
Murphy Operating Company										015406		
P.O. Box 2545 Roswell, NM 88202-2545									'Reason for Flling Code CO effective 10/1/94			
		00202 2	.545						CO effe	ctive 1	0/1/94	
*API Number 30 - 025-00254 Caprock Queen							Pool Name			¹ Pool Code		
	operty Code		Саргоск							08559		
	openy Code 8145		'Property Name North Caprock Queen Unit Tract #27					07	' Well Number			
				аргоск	Queen	Unit 1	ract #	21			#9	
Ul or lot no.	Section	Location Township	Range	Lot.lda		om the	1 11 11 12	<del></del>				
I	7	13S	32E		4	980	North/South Line South		Feet from the 660	East/West I	90000	
11 1		Hole Loc					Jour	-11		East	Lea	
UL or lot so.	Section	Township	Range	Lot Ida	1 6 . 7		T					
			Kange	LOCION	rect is	rom the	North/S	outh line	Feet from the	East/West I	ine County	
13 Lee Code	11 Produci	ng Method Co	de l'Cas	Connection [		C 134 B	<u> </u>			<u> </u>		
P		P		Commercion I	, ate	C-129 Pers	ail Number	"	C-129 Effective	Date 1	C-129 Expiration Date	
II. Oil a	nd Gas		lora				<del></del>		<del></del>			
Transpor	ter das			Va	<u>r</u> -	11 8-						
OGRID	OGRID		" Transporter Name and Address			" POD " O/G			12 POD ULSTR Location and Description			
017407	P		urce Pa		1	953410					17	
		801 We.	stheime:	r Ste. 042	900	933410		0				
<u></u>	. 11	ouston,	1A //	J4Z		<u> </u>			A-6-13S-	-32E		
									•		•	
<b>CA</b>									ı			
				<del></del>						···		
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·									
						•			1			
						35 A						
V. Produ	iced Wa	ter				ei .	er trestige					
15	POD					" POD U	STR Local	ion and D	escription			
·····												
/. Well (	Complet	ion Data					<del></del>		······································			
H Spud Date			<sup>34</sup> Ready Date			מד יי		" PBTD		1º Perforations		
<del></del>	M Hale Size		11 Casing & Tubing Size				n	Depth Set	ы Sackя Cement		Secks Cement	
<del></del>		·····										
					<del></del>		<del></del>	<del></del>			<del></del>	
I. Well	Test Da	ta	·					<del></del>			<del></del>	
Date N	ew Oil		divery Date	ж	est Date		n Test Les	neth	" Tbg. Pro		N.O	
								m & rat	IOE. FR	tern L4	H Cag. Pressure	
" Chok	e Size	41	Oil	d Water			a Gas		" AO	<u> </u>	" Test Method	
											1 cst (vicinod	
4 I bereby certi	fy that the ru	les of the Oil (	Conservation D	ivision have b	cea complic	4	<del></del>					
with and that th knowledge and	с шоштпоо	fince spone is	true and com	picte to the be	st of my		OI	L CO	VSERVATI	ON DIV	ISION	
							Approved by: ORIGINAL SIGNED BY					
Printed name: Carol J. Garcia							GARY WINK					
Title: D .	carol c	. Garci	.a		FIELD REP. II							
Tide: Production Record		Kecords	s Manager			Approv	Approval Date: MAY 3 1 1995					
Date:5/22/95			the OCRID number and name of the previo									
" II this is a c	pands of obs	rator fill in th	e OGRID nun	nber and nan	e of the pr	evious opera	itar					
	Previous O	perator Signa	lure	<del></del>	<del></del>		·····					
	U	Service DISUS	1914			Print	d Name			77.1		

PE EIVED