District I PO Box 1900, Hobbs, NM 88241-1900 District II

State of New Mexico regy, Minerale & Natural Resources Department

Form C-104 / SF
Revised February 10, 1994
Instructions on back
Appropriate District Office

PO Drawer DD, Aziesia, NM 88211-0719

Previous Operator Signature

etrict III 66 Rio Brazos	Rd., Astec,	NM 87410		-	PO Box Fe, NM	2088		·	Зиош		riate District Offic 5 Copie	
trict IV Box 2088, S	lanta Fe, NM Ri			LLOWA	BLE AL	VD AT	THOR	17 AT	וחא דה די		(ENDED REPOR T	
I. REQUEST FOR ALLOWABLE AND AUTHORIZA Operator name and Address									1 OGRID Number			
Pogo Producing Company P.O. Box 10340, Midland, TX 7970-27340							, l		017891			
										Effective 10/7/96		
*API Number 30 - 0 15-28715			Codan Canyon Dolawano						' Pool Code 11540			
Property Code			Cedar Canyon Delaware				operty Name				Well Number	
172	44			11 21 F	ederal					3	Wes Nesser	
or let no.	Surface :	Location		Lot.ldn	Feet free	- iba	W-25/6	outs Line	Feet from the	Fact/West East		
I	21	245	29E	Cou	1737		Sout		929	East	County Eddy	
11	Bottom 1	Hole Lo	cation	I			1			<u> </u>		
Loriot no.	Section	Township	Range	Lot Idu	Feet fre	m the	North/S	outh line	Feet from the	East/West line	County	
Lee Code	13 Producti	ng Method (Code " Gas	Connection D	ate "C	-129 Perm	it Number		C-129 Effective I	Date 17.6	C-129 Expiration Date	
F									C-127 Establish	`	127 Calestantes Date	
. Oil a	nd Gas											
Transpo OGRID	rler		¹⁷ Transporter Name and Address			" POD		и 0/G		²¹ POD ULSTR Location and Description		
)445			ock Permian Corp Box 3119, Midland, TX			16014 0		G/21/24S/29E				
	۲.	O. Box		Midland 79702	, IX				Mitchell	21 Feder	al #1 Batter	
)57 			Natural (1492, E			16015		G	G/21/24S/		al #1 Batter	
`. i		o. box		978	17				in ceneri	ZI redei	ai #1 Dactei	
												
man a rough h				·	-1-1-			******		n E	PEIMEI	
			·							NC	V 2 5 1996	
	uced Wa	iter		······································		H 200 10						
			-			rob ol	JOIN LACE	COOR ADG !	Description		CON. DI	
	Complet	ion Dat									dist 2	
15 Spud Date			³⁴ Ready Date			" מד			" PBTD		11 Perforations	
™ Hole Size			³¹ Casing & Tubing Size		ing Sim	22 Dep		Depth Se	<u> </u>	³¹ Sacks Coment		
. Well	Test Da	ta							L			
	Test Da		Delivery Date	* 1	Cest Date		" Test L	ngth	" Thg. Pr	casu re	²⁶ Cag. Pressure	
	lew Oil	и См ∣	Delivery Date		Cest Date Water		" Test La		" Tbg. Pr		27 Cag. Pressure 28 Test Method	
Date N 4 Chok	New Oil ie Size ify that the ru	M Gas	4 Oil	Division have b	Water		" Ga		4 AO	F	d Test Method	
Date N " Chok I hereby cert th and that the owledge and	ify that the rule information	M Gas	4 Oil	Division have b	Water		₫ Ga			F	d Test Method	
Date N Chok Thereby cert th and that the owledge and gnature:	ify that the rule information belief.	M Gas less of the Oil	4 Oil Conservation I is true and con	Division have b	Water	Approve	G G	IL CO	"AO NSERVATI HAL SIGNED	ON DIVI	" Test Method	
Date N Chok Thereby cert th and that the owledge and mature:	ity that the rule information belief. Barnet:	See of the Oil given above	4 Oil Conservation to the true and confidence and confidence and the true and true a	Division have to the be	Water	Approve	G G G G G G G G G G G G G G G G G G G	IL CO	"AO	ON DIVI	" Test Method	
Date N Chok I hereby cert th and that the owledge and gnature:	ity that the rule information belief. Barnet:	les of the Oil given above t L. Sm Operat	"Old Conservation I is true and constitution in the cions and cions and cions are constitution in the cions and cions are cions and cions and cions are cions and cions are cions and cions are cions are cions and cions are cions are cions are cions are cions and cions are cions are cions are cions are cions are cions are cions and cions are cion	Division have to the be	Water eea complied st of my	Approve	G G G G G G G G G G G G G G G G G G G	IL CO	"AO NSERVATI HAL SIGNED	ON DIVI	" Test Method	

Printed Name

Title