District I
PO Box 1980. Hobbs. N.M. 88241-1980
District II
P.O. Drawer DD, Artesia, N.M. 88211-0719
District III
1000 Rio Brazos Rd., Aztec, N.M. 87410
District IV
P.O. Box 2088, Santa Fe, N.M. 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

1

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-101
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies
Fee lease - 5 Copies

AMENDED REPORT

APPLICA	TION	FOR PI	ERMIT '	TO DRI	LL, RE-Eì	VTER, DE	EPEI	N, PLUGB.	ACK,	, OR A	ADD A ZONE	
			1		lame and Address					T -	GRID Number	
			Pogo Pi	roducing	g Company						017891	
			P.O. Bo	ox 10340)					1	API Number	
			Midland	d, Texas						30-0 1	5-30336	
4 Property Code					5 Pr	roperty Name					6 Well No.	
191	128					Coyote "21"					3	
7 Surface Location												
UL or Lot No.	UL or Lot No. Section Tow		· ·		Feet from the	1 101 111 00 0111 11110		Feet from the	East/V	West line	County	
M	21	24S			330	South		1300		West	Eddy	
8. Proposed Bottom Hole Location If Different From Surface												
UL or Lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/V	West line	County	
		<u> </u>										
9. Proposed Pool 1						10. Proposed Pool 2						
Cedar Canyon (Delaware) 11540												
11. Work T	Fune Code		12. Well Type	Cada	1 13. C	Cable/Rolary 14 Lesse Tyme Code 15 Ground Level Flewston					15. Ground Level Elevation	
N N			O Veil Type	Code	R			14. Lease Type Code S		2914'		
16. Multiple			17. Proposed Depth		1	ormation	+	19. Contractor			20. Spud Date	
S	, 		5,500	,	Delaware		1	N/A		Upc	on Approval	
21. Proposed Casing and Cement Program												
Hole Size		Casi	Casing Size Casin		ng weight/foot Setting) Depth	Sacks of Cement		t	Estimated TOC	
14-3/4			10-3/4" 3		75# H-40	550')'	500 sx			Surface	
7-7/8"	'	5-	1/2"	15.	.50# J-55	5,500	<u>)'</u>	1000	1000 sx		Surface	
									la Pas		ID-1	
18 11					143/		•	BM		7-1	2-98	
	DUN		100	DN	1077	CQS	IN		<i>L</i>	FAI	+ Loc	
22. Describe the proposed program. If this is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.												
		This	proposed	d well is	a Delaware	Test.		k .				
		B.O.	P. Sketch	n attache	:d.			· ·	÷			
								W.	415031			
								RECK!	KLES.			
	RECEIVED OCO ARTESIA											
NSL- 4086 7-7-98												
23. I hereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION						
Signature						pproved by:		Lane) Led	1/2	4 22 4)	
Printed Name: James M.C. Ritchie, Jr.						itle:	Win	trut Sy	pen	nsor	BEA	
Title:						pproval Date:		3-98 E	Expiration	n Date:	- 12 - 66	
Date:			Phone:			onditions of Appr	roval:	3-78			7-/3-99	
05/18/98 (915) 68					2-6601	ttached:	IOVA					

were and the second state of the

20.000 3800