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Appropriate District Office
<u>DISTRICT I</u>
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-104 Revised 2-21-94 Instruction on back Submit to Appropriate District Office 5 Copies

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

<u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410

Peggy Bradfield
Previous Operator Signature
Printed Name

I.	REQUE	ST FOR A	ALLOV	VABLE A	ND AUTHO	DRIZATION T	TO TRANS	PORT		
1. Operator N	perator Name and Address						2. OGRID Number			
	THOMPSON ENGINEERING & PRODUCTION CORP						037581			
7415 East Main Street, Farmington, New Mexico 87402							<u> </u>			
						Effective 8-1-95	Oper Name C	chg - from Meri	dian	
				5. Pool Nan	ne			6. Pool Code		
30-045-25121							47540			
7. Property Code	9 2 Federal 3							9. Well Number		
173								43		
II.	10. Surf	ace Locati	on				***************************************			
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
I	3	23N	8W		1830	South	940	East	San Juan	
III.	11. Bott	om Hole I	ocation	l			***************************************			
UI or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
12. ise Code	13. Producing Me	hod Code	14. Gas Conn	ection Date	15. C-129 Permit Num	ber	16. C-129 Effective De	ite :-	17. C-129 Expirations data	
F	Flowing									
III. Oil and	Gas Tran	sporters								
18. Transporter	19. Transpor	ter Name		***************************************	20. POD	21. O/G	22. POD ULSTR Location			
OGRID	and Address						and Description			
208471	Gary	Williams	Energy	7 Corp	124211	0				
1507			~~~~~			<u>.</u>				
1587	Bannon E	nergy Corp.		וו	24230	G				
	1						1			
								(i)	o anno	
			•••••					N AUG 2	2 1087 - 17	
IV. Produc	ed Water			************				ATT TOTAL	<u> </u>	
23. POD 102	4 2 5 0	į			24. POD UL	STR Location and	Description	NOTE THE		
V. Well Co	mpletion	Data								
25. Spud Date 26. Ready Date 27. TI				27. TD	28. PBTD			29. Perforations		
			*************	<u></u>						
30. Hole Size			31. Casing	g & Tubing Size		32. Depth Set	2. Depth Set		33. Sacks Cement	
	·····		 		~~~~					
					***************************************		······································			
				***************************************	***************************************				······································	
VI. Well To	est Data		···	•	***************************************		***************************************	3	***************************************	
34. Date New		~~~~~~			36. Test Date	37. Test Length	38. Tbg. Press	sure	39. Csg. Pressure	
40. Choke Size			41. Oil		42. Water	43. Gas	44. AOF		45. Test Method	
								}	Flowing	
				***************************************	······································		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······································	······································	
				Oil Conservation			OIL CONS	ERVATION	DIVISION	
		with and that they will be sent to the sent the		on given above i	is true			_		
		.,g				Approved by:		23.6		
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Signature V / C						Title:	SUPERVI	SOR DISTR	ICI #さ	
	an C	. / 100	755		***************************************	-	P. 1	IC 6 0 100F		
Printed Name PAUL C. THOMPSEN						Approval Date:	AL	IG 2 2 1995	<del></del>	
		/ 1101								
Title: Pres	IDENT	Tm : :	/ = ^ = ^ = -			-				
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Seria di Main in	a Luaiwe N	COUCLAIGE		CATALLY HILL	miner yiidi dali	ic or the previous	TATELLO DE LA COLLA COLL	THE		

Regulatory Administrator

Title

8/1/95

Date

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