## State of New Mexico Exercy, Miserais & Netural Resources Department

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

5 Copies

FO Drawer DD, Artolia, Nid 88211-0719

Distria III

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

1000 Rio Bruzza	Rd., Aztec,	NM \$7410
District IV		

		REQUES	Operator	same and Addre				1011	KAM25	URI	
Fn				and Addre	<b></b>				OGRID	Number	
P.	O. Box	& Gas Co 2267	ompany					7377			
		-207 Гехаѕ 797	02						Reason for	Filing Code	
,	API Numbe	7						RT - 250	0 bbls	for Sept. 1	
30 - 025	33070		Red 1	Hills Bone	'PoolN e Spring	4.me				* Pool Code	
Property Code		ie	Red Hills Bone Spring							51020	
16089			Hallwood 1 Federal							<sup>1</sup> Well Number	
II. 10	Surface	Location		- 1000						5	
Ul or lot so.	Section	Township	Range	Lot.lda	Feet from the	131	<del> ,</del>				
G	1	25S	33E		2130	North/Son	1	Feet from the 2130	East/West		
. 11	Bottom	Hole Loca	ation			1101 211		2130	east	Lea	
UL or lot no.	Section	Township	Range	Lot Ida	F	<del></del>			·		
	1			227.100	Feet from the	North/Sou	oth fine	Feet from the	Fast/West I	ine Coquity	
12 Lee Code	13 Produci	ng Method Cod	e 14 Ges	Connection Date							
F	F			Connection Date	15 C-129 Peri	mit Number	10	C-129 Effective D	ale i	<sup>7</sup> C-129 Expiration De	
	nd Gas	Ггаnsporte	re								
" Тпимрог	ter		ransporter !	Veme							
OGRID			and Addres		" PC	ac	" O/G	22	POD ULSTR	Location	
7440	,				2815	200			and Descri	ption	
Sea		TT Energy	Opera	ting, L.P	28159	101	0				
			•	o,				III W C	1 .	_	
							100000	UL M. Sec	1. T25	S, R33E	
					Section of the section	CATACONO MARIE EN LA CATACONICA DE LA CATACONICA DEL CATACONICA DE LA CATACONICA DE LA CATACONICA DEL CATACONICA DE LA CATACONICA DEL LA CATACONICA DEL CATACONICA DEL CATACONICA DEL CATACONICA DELA CATACONICA DEL CATACONICA DEL CATACONICA DEL CATACONICA DEL CAT	agi territorio				
		<del></del>									
A	1										
The state of the s	anidas										
			<del></del>		*						
D.											
	ed Wate	:T									
Produc " Po	ed Wate	er			" POD ULS	TR Location	od D				
" PO	D				" POD ULS	TR Location a	and Descr	iption			
" PO.	ompletion				" POD ULS	TR Location a	and Descr	iptio <b>a</b>			
" PO	ompletion	n Data	Ready Date			TR Location a					
Well Co	ompletion	n Data	Ready Date		" POD ULS	TR Location		iption PBTD		1º Períorations	
Well Co	ompletion	n Data		ng & Tubing Size	" TD		14				
Well Co	ompletion	n Data		ng & Tubing Size	" TD	TR Location a	14			l' Perforations	
Well Co	ompletion	n Data		ng & Tubing Size	" TD		14				
Well Co	ompletion	n Data		ng & Tubing Size	" TD		14				
Well Co	ompletion	n Data		ng & Tubing Size	" TD		14				
Well Co	D Ompletion Oate Jole Size	n Data		ng & Tubing Size	" TD		14				
Well Co	ompletion  Date  Tote Size	n Data	" Casir	ng & Tubing Size	" TD		14				
Well Co	ompletion  Date  Tote Size	n Data	" Casir	ng & Tubing Size	n TD	" Depth	14	PBTD	<sup>23</sup> Sack	is Cement	
Well Co "Spud I "II Well Tes	ompletion  Date  Jole Size	n Data	" Casir		n TD		14		<sup>23</sup> Sack		
Well Co "Spud I "II Well Tes	ompletion  Date  Jole Size	n Data	" Casir		n TD	" Depth	14	PBTD  ** Tbg. Pressure	<sup>23</sup> Sack	is Cement	
Well Co "Spud I " II  Well Tes Date New O	ompletion  Once  Total Size	Data  " Data  " Cas Delivery	Date .	" Tol Dale  Water	" TD	" Depth	14	PBTD	<sup>23</sup> Sack	is Cement	
Well Co "Spud I " II  Well Tes Date New O	ompletion Oute  St Data	Data  " Data  " Cas Delivery  " Oil	Date .	* Tol Date	" TD	" Depth	14	PBTD  ** Tbg. Pressure	<sup>23</sup> Sack	Cag. Pressure	
Well Co  "Spud I  "II  Well Tes  Date New O  "Choke Size by certify that I that the infon	ompletion Oute  St Data	Data  " Data  " Cas Delivery	Date .	* Tol Date	" TD	" Depth Cal Length	h Set	* Tbg. Pressure	<sup>23</sup> Sack	Cag. Pressure	
Well Co  Spud I  H  Well Tes  Date New O  Choke Size by certify that that the infon	ompletion Oute  St Data	Data  " Data  " Cas Delivery  " Oil	Date .	* Tol Date	" TD	Depair Depair OIL CC	DNSEI	* The Pressure  " AOF	DIVISIO	" Cag. Pressure " Test Method	
Well Co  "Spud I  "II  Well Tes  Date New O  "Choke Size  by certify that I that the infonge and belief.	ompletion Oute  St Data	Data  " Data  " Cas Delivery  " Oil	Date .	* Tol Date	" TD	" Cas OIL CO	DNSEI	* Tog. Pressure  * AOF  RVATION MED BY JURE	DIVISION SERVICE	" Cag. Pressure " Test Method	
Well Co  "Spud I  "II  Well Tes  Date New O  "Choke Size  by certify that that the infom ge and belief.  "Hard the infom ge and belief.	ompletion Oute  St Data	Data  " Data  " Cas Delivery  " Oil	Date .	* Tol Date	" TD	" Cas OIL CO	DNSEI	* The Pressure  " AOF	DIVISION SERVICE	" Cag. Pressure " Test Method	
Well Co  "Spud I  "Spud I  "II  Well Tes  Date New O  "Choke Size by certify that the infon ge and belief.  "That the infon ge and belief.  "Betty	ompletion  Date  St Data  St Data  the rules of the rules	" Cas Delivery " Oil The Oil Conserva	Date .	* Tol Date	ied Approved by:	OIL CC	DNSEI	* The Pressure  * AOF  RVATION MED BY JORGE TH SUPERVIS	DIVISION SEXTON	" Cag. Pressure " Test Method	
Well Co  Spud I  Well Tes  Date New O  Choke Size  by certify that that the in/on ge and belief.  Betty  Regula  9/20/9	ompletion Onte  St Data  St Data  The rules of the rules	"Oil Conserva above is true and proper in alyst Phone:	Date	" Test Date  " Water  have been compto the best of my	ied Approved by: Title: Approval Date:	OIL CC	DNSEI	* Tog. Pressure  * AOF  RVATION MED BY JURE	DIVISION SEXTON	" Cag. Pressure " Test Method	

Printed Name

Tille

Date

87.99753