District I PO Box 1980, Hobbs, NM 88241-1980 District II

## State of New Mexico Energy, Minerals & Natural Resources Department

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

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

OIL CONSERVATION DIVISION

PORT

Date

1000 Rio Brazos Rd., District IV	Azioc, NM 874	110		Santa 1	Fe. N	Box 208 VM 875	8 04-20	188				
PO Box 2088, Santa F	e, NM 87504.2	088									AA	MENDED I
I.	REQUE	ST FO	R AL	LOWAE	BLE	AND A	UTH	ORIZA'	TON TO	TRAN	ISPOR	Τ
	Chi Oper	•		and Address	•						GRID Nu	
						4378						
					' Resson for Filing Code							
'API Nue	aber	T				I D. I M			CH- Eff	ectiv	ze Jul	y 1, 19
30-041-11	1	'Pool Name Chaveroo San Andres 'Property Name									Pool Code	
Property									12049			
15476	7			TK		2 Feder					, ,	Vell Number
I. 10 Surfa	Ce Location	DN Rang										<del>'</del>
Blaz	75		- 1	t.lda		om the	1	/South Line		East	West line	Cour
	m Hole L	33	6			060	1	lorth	1980	E	ast	Roosev
UL or lot no. Section	a Townshi	p Range	10	ı Idn	Ford (	rom the	1	<del></del>				1
					LOCY 11	roma Line	North	/South line	Feet from the	East	West line	Coup
	ducing Method	Code " (	Con	oction Dete	"	C-129 Perm	it Numb	er	C-129 Effective	<u> </u>	<del></del> _	
F	P								- III LIICUN	Date		129 Expiration
Oil and Ga			<del></del> _								-L	
OGRID		"Transport	er Name Ir <del>eu</del>			" POD " 0/			11 POD ULSTR Location			
67356	Scurloc	k Permian Corp.				2451810 0				and	Descriptio	<u> </u>
		D. Box 4648 Uston, Texas 77210										
2/650												
24650	1000 Lo	y Midstream Services Louisiana, St. 5800				2451830 G						
	Houston	ouston, Texas 77002										
					1		energen's	27.50				
					25/15/2	in the second	imments.	Erich Manage				
Produced W	'ater			<del></del>	2000							
POD		<del></del>				POD ULS	OR Loca	lion and D				
2451850								don and Des	кприов			
Well Comple	tion Data											
Spud Date	" Ready I	" Ready Date						" PBTD	BTD		" Perforations	
* Hole Size		,,,	11.0									
			" Casing & Tubing Size				" Depth Set				" Sacks C	ement
			<del></del>		<del></del>	<del></del>						
						<del> </del>						
						<del> </del>						
Well Test Da	l					<u> </u>						
Date New Oil	<sup>34</sup> Cas Deli	ivery Date		H Test Date		7 77 77	<del></del>					
		160			te n Test			tr.	H Tog. Pressure		" C	ag. Pressure
" Choke Size	*" (	ЭIJ	4 Water			<sup>4</sup> Cas			4			
		_							" AOF		~ 1	at Method
reby certify that the rule and that the information age and belief	es of the Oil Co	macryation Di	vision ha	ve been comp	lied		-					
edge and belief.	. 0	1		c best or my			OIL	. CONS	ERVATIO	v DI	VISIO	4
u	L. R.	Blues	un		1	Approved by:						
William	n R. Berg	gman			7	ide:						
Presid	lent				1	pproval Date	:		<u> </u>			
8-17- 99		Phone: 68	2-28	1 00							`	
is is a change of open	tor fill in the (	CRID numi	per and n	ame of the r	revious	Operator	===					
Ducis	$\mathbb{Z}/\mathbb{Z}$	(11 DK	all	, Ro	ber	t H. Ma	ırsha	11	V Pres		0.4	12 /2-
rrevious Op	erator Signatur	٠,				Printed Naz				Title	8/	13/99