PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street Artesia, NM 88210-1404 District III 1000 Rio Brazo District IV

State of New Mexico

Energy, Minerals & Natural Resources Department

Revised February 10, 1994 Instructions on back Appropriate District Office

OIL CONSERVATION DIVISION

Submit to Appropriate	DISTRICT OTHICE	
	5 Copies	

os Rd, Aztec, NM 87410	PO Box 2088 Santa Fe, NM 87504-2088
a Fe. NM 87504-2088	

	Оре	erator Nam	e and Addres	s	AND AC			ION TO TE	OGRID N 0369	lumber	
	W		Company ox 1124	/			ŀ		Reason for F	iling Code	
	ARTE		M 88211-1	1124				СН	I - Effecti	vo 10/1/97	
API Number			T 1		Pool Name	OD C-	A. June			Pool Code	
Property Code P						k 7RVS QN GB San Andres Property Name			61020 Well Number		
22449	2			Turkey	y Track Se	c 3 Unit				19	
Surface Loca		Lp	T	I E . C		I N. aud	-1 T	F. A. C	I Forday		
	vnship	Range	Lot. Idn		rom the	North/Sc		Feet from the	East/West 1		
H 3 Bottom Hole	19S Locat	ion		<u> </u>	1650	<u> </u>		950	E	Eddy	
	wnship	Range	Lot. Idn	Feet f	from the	North/Sc	outh Line	Feet from the	East/West	Line County	
			<u> </u>	<u></u>		<u> </u>					
ase Code Producing Met	thod Code	Gas C	onnection Da	ite (C-129 Perm	t Number		C-129 Effective	Date	C-129 Expiration	
S P Oil and Gas Tr	ansnot	rters						·	<u>_</u>		
Transporter OGRID	Tr	ransporter Na and Address		<u> </u>	POI	ı	O/G		POD ULSTR and Desc		
Marioia		g Compar		_	12209	10	0		and Desc	ription	
P.O. Bo	x 159	-			1220	10	Ü				
CPM C	as Corpo	211-0159			1000		~		·		
	as Corpe ast Penbr			·	12209	930	G				
Odessa,	TX 797	62								····	
									4		
									i i i i i i i i i i i i i i i i i i i		
POD					POD UL	STR Locat	ion and D	escription	All Hall		
1220950					POD UL	STR Locat	ion and D	escription		·	
POD		Ready D	Date		POD UL	STR Locat	ion and D	rescription PBTD		Perforations	
1220950 Well Completion		Ready D	ate			STR Locat	ion and D				
1220950 Well Completion			ate asing & Tubir	ng Size			ion and D	PBTD			
1220950 Well Completion Spud Date				ng Size				PBTD		Perforations	
1220950 Well Completion Spud Date				ng Size				PBTD		Perforations	
1220950 Well Completion Spud Date				ng Size				PBTD		Perforations	
POD 1220950 Well Completion Spud Date Hole Size				ng Size				PBTD		Perforations	
1220950 Well Completion Spud Date Hole Size	Data	Cı	asing & Tubir	ng Size	T D	I	Depth Se	PBTD	Porte 2-13 Polog	Perforations Sacks Cement ID-5 -98	
1220950 Well Completion Spud Date Hole Size	Data		asing & Tubir		T D		Depth Se	PBTD		Perforations	
1220950 Well Completion Spud Date Hole Size	Data Gas Deli	Cı	asing & Tubir		T D	I	Depth Se	PBTD	Poste 2-13 Posto	Perforations Sacks Cement ID-5 -98	
Hole Size Well Test Data Date New Oil Choke Size	Data Gas De i	C: very Date	Te:	st Date	T D	Test L	Depth Se	PBTD t	Poste 2-13 Posto	Perforations Sacks Cement TO-5 Csg. Pressi	
Hole Size Well Test Data Date New Oil Choke Size	Gas De i	Convery Date	Te:	at Date	T D	Test Lo	Depth Se	PBTD t	Poster 2-13 Poster Poster	Perforations Sacks Cement 10-5 Csg. Pressi	
Hole Size Well Test Data Date New Oil Choke Size	Gas De i	ivery Date	Te:	ater ater een comp	T D	Test Lo	Depth See	Tbg. P	Parke 2-13 Phy ressure	Perforations Sacks Cement 10-5 Csg. Pressi	
POD 1220950 Well Completion Spud Date Hole Size Hole Size Choke Size ereby certify that the rules of the and that the information give owledge and belief. grature:	Gas De i	il onservation I s true and con	Te:	ater ater een comp	T D	Test Lo	Depth See	PBTD t Tbg. P	Parke 2-13 Phy ressure	Perforations Sacks Cement 10-5 Csg. Pressi	
POD 1220950 Well Completion Spud Date Hole Size Hole Size Choke Size ereby certify that the rules of the and that the information give owledge and belief. grature:	Gas De i	il onservation I s true and con	Te:	ater ater een comp	T D lied Appro Title:	Test Lo	Depth See	Tbg. P	Parke 2-13 Phy ressure	Perforations Sacks Cement 10-5 Csg. Pressi	
POD 1220950 Well Completion Spud Date Hole Size Hole Size Choke Size ereby certify that the rules of thand that the information given owledge and belief. gnature: inted name: Reference of the property of the propert	Gas De i	il onservation I s true and con	Te:	ater een comp est of my	T D lied Appro Title:	Test Lo	Depth See	Tbg. P A C ONSERVA' VISOR, DIST	Parke 2-13 Phy ressure	Perforations Sacks Cement 10-5 Csg. Pressi	