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

811 S. 1st Street Artesia, NM 88210-1404 District III

1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

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

5 Copies
ALCHURER REPORCE

		_	Vebb Oi	ne and Addres I Company Box 1124					OGRID 036 Reason for	990	
		ARTI		юх 1124 М 88211-1	124			1		//	1,19,8
API	Number				Po	ool Name		I CI	I - Effec		14197 ol Code
						e Grayburg San Andres			57570		
Property Code 22479				Property Name Square Lake 12 Unit					Well Number		
	, ,	ocation			Square	Lake I	2 Unit_				113
or lot no. S	Section	Township	Range	Lot, Idn	Feet from	n the	North/South Lin	e Feet from the	East/Wes	t Line	County
J	12	17S	29E	<u></u>	19	80	S	1980	E		Eddy
	ection	ole Locat	Range	Lot. Icn	Feet from	m the	North/South Line	Feet from the	East/Wes	t Line	County
		-									,
		Method Code	Gas (Connection Da	te C-	29 Perm	it Number	C-129 Effective	Date	C-129	Expiration Da
F . Oil an		INJ	rtera					···			
Transporter	u Gas		ransporter Na			POD	POD O/G			R Location	n
OGRID	+		and Address	3				 		scription	
				 -							-
				<u></u>							
									- -		
										 .	 -
								,,,		 .	
. Produc		ter							-		
. Produc		ter				POD ULS	STR Location and	Description			
P O I	Ď					POD ULS	STR Location and	Description			
P O I	mpleti		Ready D	Date		POD ULS	STR Location and	Description		Pe	erforations
Well Co	mpleti		Ready D	atc			STR Location and	*		Pe	erforations
Well Co	mpleti			Pate asing & Tubin			STR Location and Depth S	PBTD		Pe Sacks (
Well Co	ompleti Date							PBTD	Fest	_	
Well Co	ompleti Date							PBTD	Fest	_	
Well Co	ompleti Date							PBTD	Fest 2.	_	
Well Co	ompleti Date	on Data						PBTD	Fest 2	_	
Well Co	ompleti Date	on Data	Ci	asing & Tubin			Depth S	PBTD	Feel 2	Sacks (TU 5 98
Well Co	ompleti Date	on Data	Ci	asing & Tubin	g Size			PBTD	Festing Constitution of the Constitution of th	Sacks (TU 5 98
Well Co	ompleti Date	on Data	C:	asing & Tubin	g Size		Depth S	PBTD		Sacks (TU 5 98
Well Co Spud I H	ole Size	on Data	Ci very Date	Tes	g Size t Date	TD	Depth S Test Length	PBTD et Tbg. Pr		Sacks (Sement TO 5 98
Well Co Spud I H . Well T Date New	one Size Cest Da	on Data	Civery Date	Tes W Division have be-	g Size t Date ater	TD	Depth S Test Length Gas	PBTD et Tbg. Pa) F	Sacks C	Test Method
Well Co Spud I H . Well T Date New Choke S creby certify the and that the owledge and bel	ole Size Cest Da O il	on Data Ita Gas Delivers of the Oil Communication above is	very Date il il true and cor	Tes W Division have been plete to the bes	g Size t Date ater	TD	Depth S Test Length G as	PBTD et Tbg. Pr) F	Sacks C	TID 5
Well Co S p u d I H Well T Date New Choke S creby certify the and that the owledge and belignature:	ole Size Cest Da O il	ta Gas Delivers of the Oil Com	very Date il true and cor	Tes W Division have be-	g Size t Date ater	T D	Depth S Depth S OIL Co	PBTD et Tbg. Pa	ΓΙΟΝ D	Sacks C	TID 5
Well Co Spud I H . Well T Date New Choke S creby certify thand that the owledge and being mature: nted name:	ole Size Cest Da O il	on Data Ita Gas Delivers of the Oil Communication above is	very Date il true and cor	Tes W Division have been plete to the bes	g Size t Date ater	Approv	Depth S Depth S OIL Co	PBTD et Tbg. Pa A C	ΓΙΟΝ D	Sacks C	TID 5
Well Co Spud I H . Well T Date New	ole Size Cest Da O il	ta Gas Delivers of the Oil Corner given above is Rodney B.	very Date il true and cor	Tes W Division have been plete to the bes	g Size t Date ater en complied t of my	Approv	Depth S Depth S OIL Co	PBTD et Tbg. Pa A C	ΓΙΟΝ D	Sacks C	Test Method