STRICT-1 Box 1980, Hobbs, NM 88241-1980

ergy, Minerals and Natural Resources Departe t

ISTRICT II O Drawer DD, Artesia, NM 88211-0719

DISTRICT III

OIL CONSERVATION DIVISIC... PO Box 2088 Santa Fe, NM 87504-2088

1000 Rio Brazos Rd., Aztec, NM 87410

EFFECTIVE 5-27-97

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies	1
-	•

AMENDED REPORT

	REQUES	T FOR A	ALLOWA	ABLE ANI	D AUTHORIZA	TION T	O TRAN	SPORT		
		Operator r	name and Add	ress				OGRID N		
	TION		Reason for Filing Code CH Effec. 9/1/95							
API Numb		Name AYBURG SAN	ANDRE	Pool Code DRES 57570						
30-015-201 Property C		30	ZUARE L		ty Name				Well Number	
(1872)	01754	8		=	ederal				004	
Surface 1				F from the	North/South Line	Feet from t	he East/We	st I ine	County	
or lot no Section J 19	Township 16S	Range 31E	Lot.Idn	Feet from the 1980	South	1980	Eas	·	Eddy	
	Hole Locati	on	 -							
or lot no Section	Township	Range 31E	Lot.ldn	Feet from the 1980	North/South Line South	Feet from t	· }		County Eddy	
e Code Produc	cing Method Code	G	as Connection	Date	C-129 Permit Number	C-1	29 Effective I	Date	C-129 Expiration Da	
	Gas Transp	orters				l				
Transporter		Transporter			POD	O/G	POD ULSTR Location and Description			
OGRID 015694	Navajo Refinin				0454810	0				
	P.O. Box 159,	Artesia, N	WM 88210		11-10-					
					454830					
								- · · · · · · · · · · · · · · · · · · ·		
V. Produce POD USU850				PC	OD ULSTR Location an	d Description	n			
-	mpletion D	ata								
Spud Date R		Read	Ready Date		TD		PBTD		Perforations	
Hole	Size	Casing & Tubing Size		Tubing Size	Depth S		et		Sacks Cement	
		1		 -			···	1	<u> 20 / 1 / 1 / 3 </u>	
								,	20/ 11/3 3-10-56 2/5-10	
									21 12 - 36 21 12 - 36 21 5 - 20	
I. Well Te		as Delivery I	Date	Test Date	Test Leng	gth	Tbg. Pro	essure	Csg. Pressure	
		as Delivery	Date	Test Date	Test Leng	gth	Tbg. Pro	·		
Date New Size	il G	Oil		Water		gth	-	·	Csg. Pressure	
Date New Ci	the rules of the O	Oil	ion Division h	Water ave been	Gas		АО	F	Csg. Pressure	
Choke Size Choke Size thereby certify that the complied with and the certify the certify that the certify that the certification is a second control of the certification of th	the rules of the O	Oil	ion Division h	Water ave been	Gas	OIL CON	AO ISERVA'	F FION D	Csg. Pressure Test Method	
Choke Size Choke Size hereby certify that to mplied with and th	the rules of the O	Oil	ion Division h	Water ave been	Gas	OIL CON	АО	F FION D	Csg. Pressure Test Method	
Choke Size hereby certify that to	the rules of the O	Oil il Conservati	ion Division h	Water ave been	Gas	OIL CON	AO ISERVA'	F FION D	Csg. Pressure Test Method	
Choke Size Choke Size thereby certify that the complied with and the certify that the complied with and the certification of the cert	the rules of the O	Oil il Conservati n given abov	ion Division h	Water ave been	Gas O Approved by:	OIL CON	AO ISERVA'	F FION D	Csg. Pressure Test Method PIVISION	
Choke Size Choke Size thereby certify that the complied with and the certify that the certify that the certific that t	the rules of the O nat the information the and belief. NDALL CAPF ESIDENT 1-95	Oil il Conservation given above PS (915)	ion Division he is true and to	Water ave been complete to the	Gas O Approved by: Title: Approval Date:	OIL CON	AO ISERVA'	F FION D	Csg. Pressure Test Method PIVISION	
Choke Size Choke Size thereby certify that the complied with and the certify that the certify that the certific that t	the rules of the O hat the information we and belief. NDALL CAPPESIDENT 1-95 ge of operator fill	Oil il Conservati n given above PS (915) P in the OGR	on Division he is true and to 100 100 100 100 100 100 100 100 100 10	Water ave been complete to the	Approved by: Title: Approval Date: orevious operator	OIL CON	AO ISERVA'	F FION D	Csg. Pressure Test Method PIVISION	