IL CONSERVATION DIVISI PO Box 2088 Santa Fe. NM 87504-2088

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

DISTRICT II PO Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, I	NM	8/504-2088		
1				AMENDED REPORT

				J	O AUTHORIZA		97 02	5118	(2)
	XE	RIC OIL A BOX 513	AND GAS	CORPORATI	ION EFFECTIVI	5727	1/0030	on for Filin	ig Code
	P C	DLAND,	TX 79710)-1311					Fec. 9/1/95
API Nu	mber	1		Po	OI Name AYBURG SAN	ANDRE	s		7570
30-015-2		50	JUARE		perty Name			Well Number	
Property		72			F ederal				019
	Location			T		T. 45	he East/West L	ine	County
r lot no Secti	ion Township	Range	Lot.ldn	Feet from the	North/South Line South	Feet from t	East		Eddy
Pottom	16S Hole Loca	31E	<u> </u>	330	, octan				
r lot no Sect		Range	Lot.ldn	Feet from the	North/South Line	Feet from	T .	Line	County Eddy
30		31E	<u> </u>	990	South	1650	East 29 Effective Date		C-129 Expiration Date
	ducing Method Co	de	Gas Connection	on Date	C-129 Permit Number	C-1	29 Effective Date		
Oil and	•	porters							• • •
Oil and Gas Transporters Transporter Transporter Name					POD	O/G	POD ULS		Scription
OGRID		and Ad	ddress		0.455040	-		and Descri	iption
015694	Navajo Refii				0455310	0			
	P.O. Box 15	9, Artesia,	NM 8821	0 .	1100000				
					455330				
						1 1			
. Produ	ced Water				COD III STD Legation 2	nd Description			
POD				I	POD ULSTR Location a	nd Description	on		
POD 15535	50	Data		I	POD ULSTR Location a	nd Description	on		
POD 15535	Completion		ady Date		POD ULSTR Location a	nd Description	on PBTD		Perforations
POD 15535 Well (Spud	Completion Date								Perforations Sacks Cement
POD 15535 Well (Spud	Completion			& Tubing Size		nd Description		1	Sacks Cement
POD 15535 Well (Spud	Completion Date							3	
POD 15535 Well (Spud	Completion Date							3	Sacks Cement
POD 15535 Well (Spud	Completion Date Hole Size								Sacks Cement
POD 1553 S Well (Spud	Completion Date Hole Size Test Data	Re	Casing		TD	Depth Set			Sacks Cement
POD 15535 Well (Spud	Completion Date Hole Size Test Data		Casing	& Tubing Size	TD	Depth Set	PBTD Tbg. Pres	sure	Sacks Cement Csg. Pressure
POD 15535 Well (Spud	Completion Date Hole Size Test Data w Sil	Re	Casing	& Tubing Size	TD	Depth Set	PBTD	sure	Sacks Cement
POD 15535 Well (Spud I. Well Date New	Completion Date Hole Size Test Data w Sil	Gas Deliver	Casing Ty Date	& Tubing Size Test Date Water	TD e Test Le Gas	Depth Set	PBTD Tbg. Pres	sure	Csg. Pressure Test Method
POD 1553 S Well (Spud I. Well Date Net Choke	Completion Date Hole Size Test Data w Sil Size that the rules of the	Gas Deliver	Casing Ty Date	& Tubing Size Test Date Water on have been	TD e Test Le Ga:	Depth Set	PBTD Tbg. Pres	sure	Csg. Pressure Test Method
POD 1553 S Well (Spud I. Well Date New Choke hereby certify pmplied with a	Completion Date Hole Size Test Data w Sil Size that the rules of the	Gas Deliver	Casing Ty Date	& Tubing Size Test Date Water on have been	TD e Test Le Gas	Depth Set	PBTD Tbg. Pres	sure	Csg. Pressure Test Method
POD 1553 S Well (Spud I. Well Date New Choke thereby certify pomplied with a	Completion Date Hole Size Test Data w Sil Size that the rules of the	Gas Deliver	Casing Ty Date	& Tubing Size Test Date Water on have been	TD e Test Le Ga:	Depth Set	PBTD Tbg. Pres AOF	sure	Csg. Pressure Test Method
POD 15535 Well (Spud I. Well Date New Choke chereby certify complied with an est of my know	Completion Date Hole Size Test Data w Sil Size that the rules of the	Gas Deliver	Casing Ty Date	& Tubing Size Test Date Water on have been	e Test Le Ga:	Depth Set	PBTD Tbg. Pres	sure	Csg. Pressure Test Method
POD 1553 S Well (Spud I. Well Date New Choke chereby certify complied with an est of my known	Completion Date Hole Size Test Data w Sil Size that the rules of the	Gas Deliver Oil e Oil Conservation given at	Casing Ty Date	& Tubing Size Test Date Water on have been	TD e Test Le Gas	Depth Set	PBTD Tbg. Pres AOF	sure	Csg. Pressure Test Method
POD 15535 Well Spud I. Well Date New Choke hereby certify omplied with an est of my know ignature:	Completion Date Hole Size Test Data w Cil Size that the rules of the rules of the rules of the rule o	Gas Deliver Oil e Oil Conservation given at	Casing Ty Date	& Tubing Size Test Date Water on have been nd complete to the	TD Test Le Gas Approved by: Title:	Depth Set	PBTD Tbg. Pres AOF	sure	Csg. Pressure Test Method
POD 1553 S Well (Spud I. Well Date New Choke chereby certify pomplied with an est of my known ignature: rinted Name:	Completion Date Hole Size Test Data w Sil Size that the rules of the that the informative dege and belief. RANDALL PRESIDEN	Gas Deliver Oil e Oil Conservation given at	Casing Ty Date vation Division pove is true at (915)683-	& Tubing Size Test Date Water on have been nd complete to the	TD Test Le Gas Approved by: Title:	Depth Set	PBTD Tbg. Pres AOF NSERVAT	sure	Csg. Pressure Test Method
POD 15535 Well (Spud I. Well Date New Choke Choke hereby certify pumplied with an est of my known ignature: rinted Name:	Completion Date Hole Size Test Data w Sil Size that the rules of the thick the informative dege and belief. RANDALL PRESIDEN 8-24-95	Gas Deliver Oil e Oil Conservation given at	Casing Ty Date vation Division ove is true at (915)683-	& Tubing Size Test Date Water on have been and complete to the	e Test Le Gas e Approved by: Title: Approval Da	Depth Set	PBTD Tbg. Pres AOF NSERVAT	sure	Csg. Pressure Test Method
POD 15535 Well (Spud I. Well Date New Choke Choke hereby certify pumplied with an est of my known ignature: rinted Name:	Completion Date Hole Size Test Data w Sil Size that the rules of the thick the informative dege and belief. RANDALL PRESIDEN 8-24-95 change of operato	Gas Deliver Oil e Oil Conservation given at	Casing Ty Date vation Division pove is true at (915)683- Phone: GRID numbe	& Tubing Size Test Date Water on have been and complete to the	TD Test Le Gas Approved by: Title: Approval Da e previous operator	Depth Set	PBTD Tbg. Pres AOF NSERVAT	sure TION D	Csg. Pressure Test Method