District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994

Instructions on back Submit to Appropriate District Office

2040 South Pacheco Santa Fe, NM 87505

		5 Copies
-	 -	

2040 South Pached			T FOR A	A L OWA	DIT.	A BUD. 4	* true = -] AMI	ENDED REP
		1 Ope	rator name ar	nd Address	DLE A	AND A	UTHO	RIZA	TION TO T	RANS	SPOR	T
Pioneer	Natural	I Resourc							2	OGRID		
T.O. DOX	01/0		C3 03/1,	1110,)36	324
Midland, 1	X 7970; API Number	2							CH Ef	eason for fecti	Filing C	ode 1/07
3 0-0 25 - 0		,				5 Pool N			CH Effective 9/1/97			
7 Property Code			Penrose Skelly Grayburg					50350				
016549			<pre>8 Property Name L.G. Warlick "A"</pre>					9 Well Numbe				
I. 10	Surface	E Location										2
L or lot no.	Section	Township	Range	Lot. Ida	Feet fro		T				·	
J	19	21S	37E]	1980		North/Sout	outh Line	Feet from the 1980		est line	County
	Bottom	Hole Loc	ation						1900	Eas	t 	Lea
L or lot no.	Section	Township	Range	Lot. ld 1	Feet fro	om the	North/Sc	outh Line	Feet from the	T = "	····	
Lse Code	13 Produci	no Mark 16	<u> </u>						rectitoin the	East/W	est line	County
P	1 roduct	ing Method Coo	le '4 Gas C	onnection Date	15 C	2-129 Per	mit Numbe	r 16	C-129 Effective	Date	17 C-1	129 Expiration D
I. Oil and	d Gas T	ransporte	rc rc				·					Empiration Di
Transporter OGRID		19 Тгап	sporter Name			20 POD						
	and A		Address			20 POD 21 O/G		21 O/G	22 POD ULST and Des		TR Location	
015694	P.O.	ajo Refin Box 159	ing Co.		10	22110		0	Unit J, S			S. 37F
		esia, NM						Ü	Tank Batte	ery	-, -1	J, J/L
22345	Texa	aco Expl	& Prod									
	8888888 7	3000			10.	22130		G	Unit J, Se Tank Batte	ec. 19	9, 21	S, 37 E
	TUIS	sa, OK 7	4102						Tallk Datte	ery		
												
Produce	ed Wate	er										
(POD POD	.e.				24 PC	DD ULST	R Location	and Descr	intion			
10221	50			Unit J					-priori			
Well Co 25 Spud Date	mpletio	n Data 26 Ready	Data									
-		Ready	Date	²⁷ TI)		28 PBTI)	29 Perforati	ons	30 D	HC, DC, MC
³¹ Hole	e Sie		32 Casing &	Tubing Size			33.0					
							33 Dept	h Set		³⁴ S	acks Cer	nent
Well Tes	st Data	L										
Date New Oil		Gas Delivery D	Date	37 Test Date		38 Tes	st Length	1 - 3	J 70			
						- •	a congai		Tbg. Pressure		40 Cs	g. Pressure
1 Choke Size		⁴² Oil		43 Water		44	Gas		⁴⁵ AOF			
							3 ,		" AOF		⁴⁶ Tes	t Method
ereby certify the	hat the rules nat the inform	of the Oil Cons	servation Div	ision have been								
st of my lenow	edge and be	elief. 2	is true an	iu complete to		rou- !!	OII	L CONS	ERVATION I			A :-
led name:	ulli	Ar Do	sh_		App	proved by:	1.	· ``	ens. Dil 1981	UÇ	TLEM H	NO.
elley Bu	sh (<i></i>			Titl	e:						
oration		-			App	roval Date	e ;					
15/97	.mu1,32[one: 5/571-3	065								
this is a change	e of operato	f fill in the OCI	210 1		<u> </u>							
arker &) cercio	7111CH L.F	of the OGRID	previous #036	s operator 324						
Mill.	Previou	S Operator Sign	nature			Printed	Name			Title		
	*)	2011 //)			петте	y Bus	h	Prora	tion Analy	st	ጸ/1	Date 15/97
											_ 0/1	J/7/