District I

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

811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

2040 South Pacheco Santa Fe. NM 87505

	5 Copies

	checo, Santa	Fe, NM 87505				TAIVE O7.						ENDED REPO	
•	<u> </u>	EQUEST.	FUR A	LLOWAB	LE A	ND AU	THOR	IZAT	ION TO TR	<u>RAN</u> SI	PORT		
Arkland Producing Co., Inc.										² OGR	ID Numbe	r	
400 W. Illinois, Suite 1120 Midland, Texas 79701								\mathscr{F}	CH 10 Reason for Filing Code				
4 A	API Number	LAGS	73701			^s Pool Name			CII I	1-1-9,			
30-0 25-29417 Saunders Permo Uppe									* Pool Code 55120				
Property Code 21588 Saunders 10 State							ne		'Well Number				
	Surface	Location		S IO DE	are						4		
l or lot no.	Section	Township	Range	Lot.Idn	Feet from	om the North/Sou		uth Line	Feet from the	East/West line		County	
G	10	14S	33E		19	80	North		1980		ast	Lea	
L or lot no.		Hole Loca		·								Lea	
	Section	Township	Range	Lot Idn	Feet fro	m the	North/So	uth line	Feet from the	East/W	est line	County	
² Lse Code	13 Produci	ng Method Cod	le 14 Gas	Connection Date	15 (C-129 Permi	Number	1	C-129 Effective I	Date	¹⁷ C-12	9 Expiration Dat	
Oil an	nd Gas	Γransporte	ers			·			······································				
18 Transpor OGRID	ter	19 7	Fransporter N and Address	Name	T	20 POD	1	²¹ O/G	2	² POD UI	STR Loca	tion	
007440		enesis C	rude Oi	1 LP						and D	escription		
	5	00 Dalla	las, Suite 3100			196101	0	_0_			a r		
24650		ouston,		77002									
24650	Wa P	arren Pet . O. Box	troleum	Company		196113	0	G					
		o. box ouston.]		77210-477	7								
										·	-		
Decde	d XV												
. Produ		ter				24 non							
196075					•	POD ULS	TR Locatio	on and De	escription				
		on Data			<u></u>								
25 Spud			ady Date	ly Date "TD			¹¹ PBTD		29 Perforations 36 DHC, DC, M				
3	¹ Hole Size								i ci ioi ati			30 DHC, DC,MC	
	17-1/2 13-7/8 Casing & Tubing Size		Size	33 Depth Set			Sacks Cement			Cement			
11	E / O		8-5/8			427			450				
8-5/8			5-1/2			10.160			350				
Well T	est Dat	a	· · · · · · · · · · · · · · · · · · ·				<u> </u>						
35 Date Nev	w Oil	36 Gas Deliv	very Date	37 Test I	Date	34	Test Leng	th	39 Tbg. Pre	ssure	40	Csg. Pressure	
41 Choke	41 Choke Size 42 Oil 43 Water		ter	4 Gas		45 AOF		"Test Method					
I hereby certify that the rules of the Oil Conservation Division have been complice								rest Method			rest Miethod		
and that the	information	given above is tr	rue and compl	lete to the best of	my		OII	CON	NSERVATI	ON D	IVISIO	N	
ature:	/					Approved i			IGNED BY C				
ted name: T	<i>∐</i>	74 PC				Title:	V UHIG	DIST	RICT I SUPE	HVISOF	3		
<u>v</u>		H. Mart	1n										
President 9-22-97						Approval Date:							
				er and name of t									
Tthis is a cho	a ober				ne previo	us operator							
(015439	MWJ Pro		Company									
(015439	MWJ Properator Signatur		Company	М	Printed k Dehl	Name			Tide Engin		9-22-97	

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.

A request for allowable for a newly drilled or deepened well must be

accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for