P. O. Box 198 Hobbs, NM District II - 811 S. First Artesia, NM	88241-1980 (505) 748-12 88210 - (505) 334-6 azos Road	Energ.	Ainerals and Nat Oil Conserv 2040 South Santa Fe, Ne	Iviexico Jural Resources ation Division Pacheco Street W Mexico 87505 827-7131	<sup>v</sup> epartment H-0253	FOFIII C-14C Originated 11/1/95 Submit Origina Plus 2 Copie to appropriat District Offic
		C	<b>UALIFICATION OF WE</b>	ATION FOR LL WORKOVER PRO ION OF APPROVAL		
	E COPIES C E OF THE (	OFTHIS APPLICAT	FION AND ALL ATTACHI ON DIVISION.	MENTS MUST BE FI	LED WITH THE APP	ROPRIATE DISTRICT
I.	Operator:	TITAN R	ESOURCES I, INC.		OGRID #: _	150661
	Address:	500 W. T	exas, Suite 500, M	idland, Texas	79701	
	Contact Pa	arty: <u>Ron</u>	Lechwar	Phone	e:915/682-661	12
II.	Name of W Location o Section	Vell: <u>E. 0.</u> Co fWell: Unit Letter 33_, Township_2	arson No. 14 <u>C 731</u> Feetfro 1-S , Range <u>37-E</u>	om the <u>North</u> line , NMPM, <u>Lea</u>	API #: <u>30-025-</u> and <u>1909</u> feet	06985 from the <u>West</u> line, County
111.			Commenced:1/ were Completed:	15/95 96 0 1/26/8596 d	o Per IMJ o Per IMJ	
IV.	Attach a de	escription of the V	Norkover Procedures ur	idertaken to increase	e the projection from	n the Well.
	table show	ing monthly oil and	oduction rate of the Wel /or gas Project Productio of production based on	n) based on at least ty	velve (12) months of	established production
V1.			Projection is based:			
VII.	AFFIDAVI	-:				
	State of	Texas	) ) ss.			
	County of	Midland	) ss. )			
Ron Lechwar, being first duly sworn, upon oath states:						
	1. la	m the Operator or	r authorized representat	ive of the Operator o	f the above reference	ced Well.
	2. Ih av	ave made, or ca ailable and contai	used to be mace, a dili n information relevant to	igent search of the the the production history	production records bry of this Well.	which are reasonably
	3. To an	the best of my kr d accurate and th	nowledge, the data used is projection was prepar	to prepare the Proc red using sound petro	ojeum engineering p	r this Well is complete principles.
				11 march	ilan	

	ow	Lu	Im	
(Name)	RON	LECHWAR		

Project Manager

AND SWORN TO before this SUBSCRIBED day of KAREN I. LEBUS Notary Public, State of Texas My Commission Expires: 7/09/98 Notary Public 9 My Commission expires:

FOR OIL CONSERVATION DIVISION USE ONLY:

VIII. CERTIFICATION OF APPROVAL:

This Application for Qualification of Well Workover Project is hereby approved and the above referenced Well is designated as a Well Workover Project pursuant to the "Natural Gas and Crude Oil Production Incentive Act" (Laws 1995, Chapter 15, Sections 1 through 8). The Oil Conservation Division hereby verifies the Production Projection for the Well Workover Project attached to this application. By copy of this Application and Certification of Approval, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project has been completed as of 1 - 26 - 819.

Geologist

District Supervisor, District <u></u> Oil Conservation Division

Date:

IX. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT.

DATE: \_\_\_\_\_



P. O. Box 1980 Hobbs, NM 88241-1980 District II - (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1 <sup>7</sup> Rio Brazos Road 7. , NM 87410 District IV	New Mexico Energ Ainerals and Natural Resources epartment Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131	Form C-140 Originated 11/1/95 Submit Original Plus 2 Copies to appropriate District Office
	APPLICATION FOR QUALIFICATION OF WELL WORKOVER PROJECT	<u></u>

## QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL

THREE COPIES OF THIS APPLICATION AND ALL ATTACHMENTS MUST BE FILED WITH THE APPROPRIATE DISTRICT OFFICE OF THE OIL CONSERVATION DIVISION.

Ι.	Operator:TITAN RESOURCES I, INC.	OGRID #:150661
	Address:	
	Contact Party: Ron_Lechwar Phone:	915/682-6612
11.	Name of Well:       E. 0. Carson No. 14       API         Location of Well:       Unit Letter       C. 731       Feet from the North line and section 33, Township 21-S, Range 37-E, NMPM, Lea	1909 feet from the West line
111.	Date Workover Procedures Commenced:1/15/95/96 dp Pe Date Workover Procedures were Completed:1/26/95/96 dp Pe	r JmJ

IV. Attach a description of the Workover Procedures undertaken to increase the projection from the Well.

Attach an estimate of the production rate of the Well (a production decline curve or other acceptable method, and table showing monthly oil and/or gas Project Production) based on at least twelve (12) months of established production which shows the future rate of production based on well performance prior to performing Workover.

VI. Pool(s) on which Production Projection is based:

72480 Blinebry Oil and Gas (Prorated Gas)

VII. AFFIDAVIT:

State of <u>Texas</u>) ) ss. County of Midland

Ron Lechwar, being first duly sworn, upon oath states:

- 1. I am the Operator or authorized representative of the Operator of the above referenced Well.
- 2. I have made, or caused to be made, a diligent search of the production records which are reasonably available and contain information relevant to the production history of this Well.
- 3. To the best of my knowledge, the data used to prepare the Production Projection for this Well is complete and accurate and this projection was prepared using sound petroleym engineering principles.

(Name) RON LECHWAR

Project Manager



Titan Resources I, Inc. Lease: E. O. Carson Well No.: 14 Field: 72480 Blinebry Oil and Gas (Prorated Gas) Location: Sec 33, T-21-S, R-37-E Lea Co., New Mexico

## TITAN RESOURCES I, INC.

,

Lease: E. O. Carson Well No. 14 Field: 72480 Blinebry oil and Gas (prorated gas)

## PRODUCTION PROJECTION

Year	Month	Oil, bbls	Gas, mcf
1996	Feb	75	1240
	Mar	73	1220
	April	72	1202
	May	71	1183
	June	70	1165
	July	69	1147
	Aug	68	1129
	Sept	67	1111
	Oct	66	1094
	Nov	65	1077
	Dec	64	1061
1997	Jan	63	1044
1771	Feb	62	1044
	Mar	61	1023
	April	60	997
	May	59	981
	June	58	966
	July	57	951
	Aug	56	936
	Sept	55	922
	Oct	55	908
	Nov	54	894
	Dec	53	880
	_		
1998	Jan	52	866
	Feb	51	853
	Mar	50	840
	April	50	827
	May	49	814
	June	48	801
	July	47	789
	Aug	47	777
	Sept	46	765
	Oct	45	753
	Nov	45	741
	Dec	44	730

1999	Jan	43	718
	Feb	43	707
	Mar	42	696
	April	41	686
	May	41	675
	June	40	664
	July	39	654
	Aug	39	644
	Sept	38	634
	Oct	38	624
	Nov	37	615
	Dec	36	605

.