District I - (505) 393-6161 PO Box 1980 Hobbs, NM 88241-1980 **District II** - (505) 748-1283 811 S. First Artesia, NM 88210 **District III - (505) 334-6178** 1000 Rio Brazos Road

Aztec, NM 87410

## New Mexico Energy

aerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

**Submit Original** Plus 2 Copies to appropriate District Office

4-0199

11/8/96

## **APPLICATION FOR** QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL

11/13

**Form C-140** 

Originated 11/1/95

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

1.	Opera	ator:	Texaco Explora	ation & Product	ion Inc	OGRID #	:02235		
	Addre	ess: <u>205 E.</u>	Bender Blvd.; Ho	bbs, New Mexi	co 88240		······································		
	Conta	act Party:	Paul Wilcox			hone #: <u>(505) 397</u>	′-0419		
II.	Locat	ion of Well	: Unit Letter <u>C</u>	, 300 Feet:	from the North	API #:3 line and _1350 Lea	feet from the	West	line
III.	Date '	Workover I	Procedures Comn	nenced:	10-01-96			-	
IV.	Attacl	n a descript	ion of the Worko	over Procedures	undertaken to i	increase the proje	ction from the	Well.	
V.	Laule S	mowing inc	muny on and/or	gas Project Prod	luction) hased a	on decline curve on at least twelve vell performance	(12) months of	'agtablished	
VI.	Pool(s	s) on which	Production Proje	ection is based:_	D	ollarhide Tubb D	rinkard - Upper	Abo	
VII.	AFFII	DAVIT:							
		of <u>N. M</u> y of <u>Lea</u>	) ss.						
	Russell Pool , being first duly sworn, upon oath states:								
	1. I am the Operator or authorized representative of the Operator of the above referenced Well.								
	2.	<ol> <li>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. Restoration Project.</li> </ol>							
3	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 petroleum engineering principles.  (Name)							
				<u>Seni</u> (Title	or Engineer Ho	obbs Operating U	nit	·	

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