NO. 6631 P. 2

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<u>Dimrict I</u> - (505) 393-6161 P. (). Box 1980	New Mexico	Form C-140
Houtel, NM 602111-1900	Energy Minerals and Natural Resources Department	
District II • (505) 748-1283	W	fu=ma 1111))
811 S. First	Oil Conservation Division	
Arcesia, NM 88210 District III - (505) 334-6178	2040 South Pacheco Street	Submit Original
1000 Rio Brazos Road Aztee, NM 87410 Dispice IV	Santa Fe, New Mexico 87505 (505) 827-7131	Plus 2 Copies to appropriate District Office
	H - 0405	
	APPLICATION FOR QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL	
THREE COPIES OFT OFFICE OF THE OIL	HIS APPLICATION AND ALL ATTACHMENTS MUST BE FILED WITH THE APP CONSERVATION DIVISION.	ROPRIATE DISTRICT
I. Operator; <u>M</u>	titchell Energy Corporation OGRID #: _	015025
Address:	0. Box 4000, The Woodlands, TX 77387-4000	
	: Mark N. Stephenson Phone: 713-377-58	
Location of We	Tomahawk "28" Fed. Com. Well No. 1 API #: 30-025-3 all: Unit Letter F1980 Feet from the West line and1650 feet Township Range NMPM,	from the North line,
III. Date Workove Date Workove	r Procedures Commenced: <u>1-9-98</u> r Procedures were Completed: <u>1-17-98</u>	
IV. Attach a descr	ription of the Workover Procedures undertaken to increase the projection from	the Well.
table snowing r	mate of the production rate of the Well (a production decline curve or other ac monthly oil and/or gas Project Production) based on at least tweive (12) months of he future rate of production based on well performance prior to performing Wo	established and antima
VI. Pool(s) on whi	ch Production Projection is based:	covertion with
Salt Ia	ke, S. (Morrow)	faul 9/4
VII. AFFIDAVIT:		2/20/98
State of	exas)) ss.	
County of	Montgomery)	
Maryann Fuchs	, being first duly sworn, upon oath states:	
1. iamth	he Operator or authorized representative of the Operator of the above reference	ced Weil.
2. have availat	made, or caused to be made, a diligent search of the production records ble and contain information relevant to the production history of this Well.	which are reasonably
3. To the	best of my knowledge, the data used to prepare the Production Projection fo courale and this projection was prepared using sound petroleum engineering p	r this Well is complete principles.
	(Name) Maryann Fuch	· · · · · · · · · · · · · · · · · · ·
	<u>Staff Reservoir Engineer</u>	<u>713-377-6951</u>