District I - (505) 393-6161 P. O. 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

District IV

# New Mexico Energy Minerals and Natural Resources Department 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 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.

1.	Operator: THOMPSON ENGR. & PROD. CORP.	_ OGRID #:037581
	Address: 7415 E. Main Farmington, N.M. 87402	
	Contact Party: Paul C. Thompson Phone:	505 327-4892
II.	Nome of Well. State #1	30-045-22575
	Location of Well: Unit Letter A, 790 Feet from the North line and Section 2, Township 26N Range 13W, NMPM, San Justine Section 2 Township 13W, NMPM, San Justine Section 2 Township 26N Range 13W, NMPM, San Justine Section 2 Township 26N Range 13W, NMPM, San Justine Section 2 Township 26N Range 13W, NMPM, San Justine Section 2 Township 26N Range 13W, NMPM, San Justine Section 2 Township 26N Range 13W, NMPM, San Justine Section 2 Range 12W, NMPM,	feet from theEast line, an County
111.	Date Workover Procedures Commenced: 9/4/96 Date Workover Procedures were Completed: 9/20/96	
IV.	Attach a description of the Workover Procedures undertaken to increase the p	projection from the Well.
V.	Attach an estimate of the production tate of the Well (a production decline cur table showing monthly oil and/or gas Project Production) based on at least twelve which shows the future rate of production based on well performance prior to product the shows the future rate of production based on well performance prior to product the shows the future rate of production based on well performance prior to product the shows the	(12) months of established production
VI.	Pool(s) on which Production Projection is based:	
	WAW Fruitland Sand Pictured Cliffs	
VII.	AFFIDAVIT:  DECEIVE  DIUL - 9 1997	FEB 1 3 1997
	State of	
	County of San Juan ) ss. OII COM. DIV.	oni com din-
Pa	ul C. Thompson being first duly sworn, upon oath states:	1000 1000 CM
	I am the Operator or authorized representative of the Operator of the a	above referenced Well.
	<ol> <li>I have made, or caused to be made, a diligent search of the production available and contain information relevant to the production history of the production of</li></ol>	
	3. To the best of my knowledge, the data used to prepare the Production and accurate and this projection was prepared using sound petroleum    Paul C. Thomps:	engineering principles.
	President (Title)	

SUBS	CRIBED AND SWORN TO before me this
	Notary Public
Му Со	ommission expires: July 31, 1997
FOR C	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
	5)
	District Supervisor, District
	Date: 8/8/95
IX.	DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT.
	DATE:

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## **Application for Well Workover Project**

## Thompson Engineering and Production State #1

Year	Month	Projected Rate Without WO MCF/Mo.	Year	Month	Projected Rate Without WO MCF/Mo.	Year	Month	Projected Rate Without WO MCF/Mo.
1996	September	238.0	2000	January	200.2	2004	January	162.7
	October	237.0		February	199.3		February	162.0
	November	236.0		March	198.5		March	161.3
	December	234.9		April	197.6		April	160.6
1997	January	233.9		May	196.8		May	159.9
	February	232.9		June	195.9		June	159.2
	March	231.9		July	195.1		July	158.5
	April	230.9		August	194.2		August	157.8
	May	229.9		September	193.4		September	157.1
	June	228.9		October	192.5		October	156.5
	July	227.9		November	191.7		November	155.8
	August	226.9		December	190.9		December	155.1
	September	226.0	2001	January	190.1	2005	January	154.4
	October	225.0		February	189.2		February	153.8
	November	224.0		March	188.4		March	153.1
	December	223.0		April	187.6		April	152.4
1998	January	222.1		May	186.8		May	151.8
	February	221.1		June	186.0		June	151.1
	March	220.2		July	185.2		July	150.5
	April	219.2		August	184.4		August	149.8
	May	218.3		September	183.6		September	149.2
	June	217.3		October	182.8		October	148.5
	July	216.4		November	182.0		November	147.9
	August	215.5		December	181.2		December	147.3
	September	214.5	2002	January	180.5	2006	January	146.6
	October	213.6		February	179.7		February	146.0
	November	212.7		March	178.9		March	145.4
4000	December	211.8		April	178.1		April	144.7
1999	January	210.9		May	177.4		May	144.1
	February	209.9		June	176.6		June	143.5
	March	209.0		July	175.8		July	142.9
	April	208.1		August	175.1		August	142.3
	May	207.2		September	174.3			
	June	206.3		October	173.6			
	July	205.5		November	172.8			
	August	204.6	2222	December	172.1			
	September	203.7	2003	January	171.3			
	October	202.8		February	170.6			
	November	201.9		March	169.9			
	December	201.1		April	169.1			
				May	168.4			
				June	167.7			
				July	166.9			
				August	166.2			
				September	165.5			
				October November	164.8			
				November December	164.1			
				December	163.4			

#### IV. Workover Operations:

Well is a 2 7/8" slimhole completion that was never fractured. The well also did not have any tubing.

A casing leak was discovered in the 2 7/8" casing at 322-328'. The holes were squeezed with 152 sx of Cl "B" cement with 2%  $CaCl_2$  and 1/4 cello-flake/sk. After drilling cement, the holes were pressure tested to 1700#.

Covered the lower set (1226 - 1231') of existing perfs with sand. Reperforated the upper set (1212 - 1218') of perfs at 2 SPF. Fraced the Pictured Cliffs with 45,000# of 20/40 sand in a 70% nitrogen foam.

After clean out, 1 1/2" I J tubing was run. A 1 1/2" tubing pump was run on 5/8" rods and the well was returned to production.

GAS WEL	L HISTO ICO GAS	NORTHWEST			(#25	1,045,2	6N13W02	2A00FP )	
OPE	RATOR (	 #182142)			WELL NA	ME		WELL #	
		& PROD CO	STAT	E				1	
LOCA	TION	STATE	DIST	COUNT	Y (#045		LE	EASE #	
		NM				- <b></b>		3630	
API # FI			222 (1100000)					RESERVOIR	
30-045-	2257500	WAW (FRUIT	LAND PI	CTURED CI					
TOTAL DEPTH	UPPER PERF	LOWER PERF	GAS GATE	GATH	GAS GRAV	T.TO	TEMP GRAD		
			ELNAT				1.380		
DATE		1ST PROD DATE		LAST PROI DATE		STAT	re	STATUS	
		7803		9606	-			ACT	
GAS/	IRU LPD	GAS SINC	CUM CE DATE						

210908

FPDAT

DWIGHTS ENERGYDATA, INC. File: STATE1.DMP RUN DATE: 11/24/96
THOMPSON ENGR & PROD CO DATA CURRENT THRU: 06/96 STATE

(#251,045,26N13W02A00FP )

\*\*\* GAS TEST INFORMATION \*\*\*

TEST DATE	CUM TO TEST	WHSIP	ВНР	BHP/Z	- Т -	POTENTIAL		BBLS/DAY WATER	BBLS/DAY COND
780414 791122 810505 830706	8085 103970 137003 159750	235 164 133 114			2 2 2 2	262 60 74 25	99 51 41 54		

DWIGHTS ENERGYDATA, INC. File: STATE1.DMP RUN DATE: 11/24/96
THOMPSON ENGR & PROD CO DATA CURRENT THRU: 06/96 THOMPSON ENGR & PROD CO STATE

(#251,045,26N13W02A00FP )

***	AMMITAT.	PRODUCTION	HISTORY	***
~ ~ ~	AINIUAL	PRODUCTION	11101011	

YEAR	GAS/MCF	COND/BBLS	WATER/BBLS
 1978	49238	0	0
1979	58197	Ö	0
	23122	ő	0
1980		0	ő
1981	16175		Ö
1982	10062	0	
1983	5110	0	0
1984	6551	0	0
1985	6411	0	0
1986	2733	0	0
1987	1895	0	0
1988	3537	0	0
1989	4496	0	0
1990	3476	0	0
1991	3304	0	0
1992	3842	0	0
1993	4014	0	0
1994	3951	0	0
1995	3368	0	0
1996	1426	0	0

DWIGHTS ENERGYDATA, INC. File: STATE1.DMP RUN DATE: 11/24/96 THOMPSON ENGR & PROD CO DATA CURRENT THRU: 06/96 THOMPSON ENGR & PROD CO STATE

(#251,045,26N13W02A00FP )

### \*\*\* MONTHLY PRODUCTION HISTORY \*\*\*

MONTH	GAS MCF	CUM GAS MCF	COND BBLS	CUM COND BBLS	WATER BBLS	DAYS ON
JAN	319	198468 198777	0 0	0 0	0	31 28
FEB	309 335	199112	0	ő	0	31
MAR APR	323	199435	0	ő	0	30
MAY	339	199774	0	0	0	31
JUN	338	200112	0	0	0	30
JUL	367	200479	0	0	0	31
AUG	322	200801	0	0	0	30
SEP	300	201101	0	0	0	30
OCT	328	201429	0	0	0	31
NOV	345	201774	0	0	0	30
DEC	389	202163	0	0	0	31
1993	4014	202163	0	0	0	
JAN	411	202574	0	0	0	31 28
FEB	316	202890	0	0	0	31
MAR	322	203212	0	0	0	30
APR	291	203503	0	0	0	31
MAY	313	203816	0	0	0	30
JUN	323	204139 204474	0	0	ő	31
JUL	335	204474	0	0	Ő	31
AUG	319 296	205089	0	0	Ō	30
SEP OCT	367	205456	Ö	Ō	0	31
NOV	343	205799	Ő	0	0	30
DEC	315	206114	Ő	0	0	31
1994	3951	206114	0	0	0	
JAN	367	206481	0	0	0	31
FEB	299	206780	0	0	0	28
MAR	275	207055	0	0	0	31
APR	285	207340	0	0	0	29
MAY	285	207625	0	0	0	29
JUN	287	207912	0	0	0	30 29
${ t JUL}$	285	208197	0	0	0	28
AUG	297	208494	0	0	0	27
SEP	243	208737	0	0	0	21
OCT	209	208946	0	0	0	29
NOV	261	209207	0	0	Ö	31
DEC	275	209482	0	0	0	31
1995	3368	209482				2.0
JAN	265	209747	0	0	0	30
FEB	255	210002	0	0	0	26
MAR	260	210262	0	0	0	28 2 <b>4</b>
APR	205	210467	0	0	0	24
MAY	183	210650	0	0	0	21
JUN	258	210908	0	0	0	21
1996	1426	210908	U	0	O	

DWIGHTS ENERGYDATA, INC.

File: STATE1.DMP

RUN DATE: 11/24/96 DATA CURRENT THRU: 06/96 (#251,045,26N13W02A00FP )

Lease: STATE

Field: WAW (FRUITLAND PICTURED CLIFFS) FP

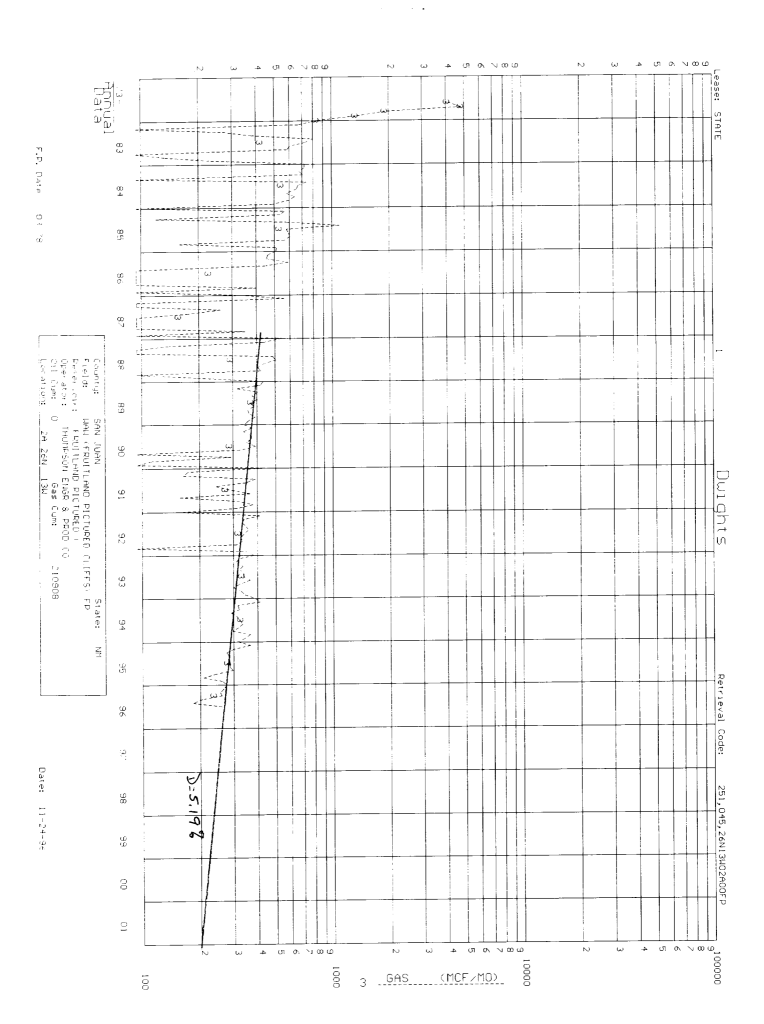
Operator: THOMPSON ENGR & PROD CO

Well #: 1

Reservoir: FRUITLAND PICTURED C

Gas cum: 210908

ope			MGK & PROD	DDECCI	JRE	-		
	Ç	50	100	150	200	) 250	300 	350
	0.00	 Z				0		
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	0.05							
	0.05						:	
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	0.10	Z			0			
	0.15	Z   <b></b>		0				
	0.15	Z		0				
					·			
С								
C U	0.20							
M								
В								
B C F	0.25							
F	0.25							
	0.30							
	0.25							
	0.35							
	0.40		_ <b></b>					
						. WHSIP	= 0 .	
						. BHP/Z	= Z .	
	0.45							
	0.50							



Well Name: State #1
Field Name: WAW FT Sand PC

25-Nov-96

-DECLINE-Calculates Exponential Decline parameters

	TITRII	CAT CUIT A DED	
	INPUT	CALCULATED	
Qi (/mo)	400.00	400.00	13.16 /day
Qt (/mo)	200.00	200.00	6.58 /day
Loss Ratio	0.0000	.9481	5.19% decline
T (mo)	156.00	156.00	13.00 yrs
Volume	0	45,012	

- S. S. J. . .