120bbs, NM 88241-1980 Distret [] - (505) 748-1283 811 S. First Americ, NM 88210 District III - (505) 334-6178

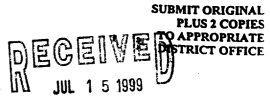
1000 Rio Brazos Road

Aztec, NM 87410 District IV - (505) 827-7131

TACM TATCXTOO Energy Minerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505

(505) 827-7131



I'Ulais - - -

..... Revised 06/99

ADDITION FOR

				14/	ELL WORKOVE					mana	
				<u></u>	LLL WOMINOVE	<u> </u>	201.01	ி	1L (C(0)	M. DIV.	
1	Operat	or and We	ell					- Ou		n 3 .	
I. Operator and Well Operator name & address OGRIO Number											
Phillips Petroleum											
5525 Hwy. 64 017654											
Farmington, NM 87401 Contact Party Phone											
Pats	-599–3454										
Property Name San Juan 32–8 Unit Well Number 227									API Number 30-045-27776		
UL.	. 044 01 0 010								Vest Line	County	
L	16	31N	8W	1318	South	9:	54	W	est	San Juan	
II. Workover											
Date Workover Commenced: Previous Producing Pool(s) (Prior to Workover): 8/30/98											
	orkover Co	moleted:									
i		inpieteu.	Basi	n Fruitland (Coal						
III. Attach a description of the Workover Procedures performed to increase production.											
IV.	Attach a production decline curve or table showing at least twelve months of production prior to the workover and at										
					the workover re						
<u>V.</u>	AFFID/					`	•	•			
	State o	f <u>New Me</u>	xico)			· 				
) ss.										
	County of San Juan)										
	Patsy Clugston , 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 reasonably available for this											
Well.											
3. To the best of my knowledge, this application and the data used to prepare the production curve and/or table											
for this Well are complete and accurate.											
Signat	ura 💛	TITA.	_ (\]	my soon	Title Pegul:	tors	Aggigta	nt	Dat	7/12/00	
Signature											
		AID OWC					 _	± 2 2 2	- '		
Hillian Chroston OFFICIAL SEAL											
Aleban Dublic GILIAN ARMENTA										A GILLIAN ARMENTA	
										Notary Bond Filed with Secretary of Sand	
My Commission expires:											
FOR OIL CONSERVATION DIVISION USE ONLY:											
VI.											
	This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the										
	Division hereby verifies the data shows a positive production increase. By copy hereof, the Division notifies the										
Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was											
	completed on $\underline{7/2}$, $\underline{98}$.										
Signature District Supervisor OCD District Date											
		apai ma		1 —	500 566	~~		Jake	_ /	1 100	
			<u>こ</u>	<u> ノ・ (</u>		در			7//	6/99	
				-					7		
VII.	/II. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:										

San Juan 32-8 Unit # 227 SF-078740; API # 30-039-25318 Unit L, 2492' FSL & 881' FWL Section 20, T30N, R5W; San Juan County, NM

Description of Workover Procedure used to increase production of subject well:

A compressor was installed and the work entailed:

- 1. Taking exiting surface equipment off.
- 2. Replacing old equipment with bigger equipment, (i.e... bigger separator and flow lines).
- 3. Installing compressor manifold.
- 4. Debottlenecking location eliminating any restrictions between wellhead and meter-run.
- 5. Installing compressor and hooking up.

The type of compressor installed is Cooper - 305 hp. Work began approx. 8/30/98 and was completed 9/2/98.

3 MONTHS AFTER - WORK OVER 15 4 13 42 32-8 # 227 Workover Production Increase 9 1 YEAR PRIOR PRODUCTION တ ω 9 Ŋ က N 105,000 110,000 100,000 95,000 - 000'06 - 000'02 000'09 85,000 80,000 75,000 65,000 MCF/Month

MONTHS

32-8	#227	MCF/Month
	1	92,825
	2	86,281
	3	88,691
	4	88,177
	5	85,106
	6	74,762
	7	79,362
	8	75,957
	9	78,430
	10	69,895
	11	76,837
	12	69,618
l ——	→ 13 106,4	106,444
	14	105,946
	15	101,091
	16	101,436
	32-8	3 4 5 6 7 8 9 10 11 12