District 1 - (505) 393-6161 1625 N. French Dr .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 - (505) 827-7131

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 Revised 06/99

SUBMIT ORIGINAL PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE

APPLICATION FOR WELL WORKOVER PROJECT

	Operat	or and We										
perato	r name & a	ddress				OGRID Number						
Cross	Timbers	Oil Co.					30%	الموالية الأمالة				
2700 F	armingto	on Avenue	, Buildin	g K, Suite 1		167067			167067			
Farmington, NM 87401												
Contact					Phone			Phone				
DARR	IN STEE	D							505-324-1090			
roperty	/ Name				Well Number API N		API Numi	Number				
		SCHWERDTFEGER A						12		30-045-06756		
IL	Section	Township	Range	Feet From The	North/South Line		rom The		Vest Line	County		
<u> </u>	06 27N 08W 500' SOUTH 2,350' WEST SAN JUAN								SAN JUAN			
I. Workover Date Workover Commenced: Previous Producing Pool(s) (Prior to Workover):												
)8/10/00 Previous Producing Pool(s) (Phor to Workover):												
	Date Workover Completed:											
)8/12/00 INSTALLED COMPRESSOR												
 II. Attach a description of the Workover Procedures performed to increase production. V. Attach a production decline curve or table showing at least twelve months of production prior to the workover and at 												
٧.												
least three months of production following the workover reflecting a positive production increase.												
1.												
	State of New Mexico)) ss.											
	County	of San	luan) 33. 1								
	County of <u>San Juan</u>) <u>Darrin Steed</u> , being first duly sworn, upon oath states:											
			0					46				
	1.			r, or authorized r								
2. I have made, or caused to be made, a diligent search of the production records reasonably available for this												
	3.	Well.	et of my	knowledge this	application and	tha da	to used to	propo	ro the pr	oduction curve and/or table		
	J.	for this M	fall are c	complete and acc	application and	HIE Ya	La useu lo	prepa	re me pro	oduction curve and/or table		
		7		ompicie and acc	Jurate.	/	\bigcirc	/ /	/	, ,		
Signat	ura (/	aui	11	- I	Title Produ bl i	on Enc		1/1	7	1/24/01		
3ignat	UIE		ANDS	WORN TO before	o me this 7V de		mieel /		7/2001			
	306	SCRIBEL	AND 3	WORM TO belof	e me ms 4 ua	aylof_	VI AC	\sim	12001			
						Tra	n that so	4	Vem.	mont		
			,	/ /	Note: D				10010	775-0		
			10	110/03	Notary Po	iblic	7) (()		
иу Со	mmissioi	n expires:	<u> </u>	110100		L		_				
										<u> </u>		
OBO	II CONCI	-DVATION	DIVISIO	N USE ONLY:					•			
				+								
/ i.	/I. CERTIFICATION OF APPROVAL:											
	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 $8-12$, 2000 .												
ignatus	re District/S	unenieor			OCD Distri	ct		Date				
nyriaiul	Districts	upervisor	-D		OCD DISTI	<u></u>	-					
	Chan	lù 7	Leri	in		III			7-31	1-2001		
/II.	DATE C	F NOTIFIC	ATION T	O THE SECRETA	RY OF THE TAXA	TION	AND REVE	NUE D	EPARTMI	ENT:		

XTO ENERGY SAN JUAN DISTRICT WELL WORKOVER

Friday, July 20, 2001 Page 1 of 1

SCHWERDTFEGER A

WELL # 12

RESERVOIR: MESAVERDE

OBJECTIVE: Install Comp

8/10/00 MI & set new Weatherford WH recip Comp (Arrow 330,

CTOC dist tool SJB #13047). Began installing suc

manifold & disch w/by-pass line. SDFN.

8/11/00 Chg'd WH flw through HLP sep low side for comp suc &

comp disch through HLP sep high side. Completed installation of comp suc, disch & by-pass lines. Installed comp scrubber dump line to pit. SDFN.

Start up scheduled for 8/11/00.

Prep comp for start up. SITP 165 psig, SICP 165 psig. Op tbg & csg to comp. Std new Weatherford WH

recip comp (Arrow 330, CTOC dist tool SJB #13047) @

1:30 p.m. 8/11/00.

No.:

SCHWERDTFEGER A LS

April

May

Well:

June July August September	5 0 7 0	2918 1115 1835 2075	0 0 0 0	30 31 31 30	228 228 235 235	42459 43574 45409 47484					
October	0	1318	0	20	235	48802					
November	0	1162	0	19	235	49964					
December	6	2028	0	22	241	51992					
Total	99	24188	0	320							
Year:	2000										
Pool Name: BLANCO-MESAVERDE (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Prod. Accum. Oil Accum. Gas(MCF)											
			•			• •					
January	10	1522	0	26	251	53514					
February	7	2261	0	28	258	55775					
March	1	1677	0	28	259	57452					
April	0	494	0	21	259	57946					
May	12	2084	0	30	271	60030					
June	0	1713	0	25	271	61743					
July	0	2059	0	31	271	63802					
August	0	4270	0	31	271	68072					
September	13	4051	0	30	284	72123					
October	18	3579	0	31	302	75702					
November	12	3362	0	30	314	79064					
December	22	3080	0	31	336	82144					
Total	95	30152	0	342							
Year:	2001		(0000175	2.040)							
Pool Name: BLANCO-MESAVERDE (PRORATED GAS) Month Oil(BBLS) Gas(MCF) Water(BBL Days Produ Accum. Oil Accum. Gas(MCF)											
•	•		•								
January	16	2776	0	31	352	84920					
February	3	2303	0	28	355	87223					
March	33	2454	0	31	388	89677					
Total	52	7533	0	90							