		MENT OF TH	-	OBBS, NEW MEXICO 832		TION AND SEBIAL NO.	
	RY NO	TICES AND R	EPORTS			OTTEE OR TRIBE NAM	
I. OIL GAB WELL OTHER					7. UNIT AGREEME	7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR Wood, McShane & Thams 3. Address of Operator					8. FARM OR LEAS	8. FARM OR LEASE NAME	
					Auvenshine		
P. O. Box 968, Monahans, Texas 79756					J S. WELL NO.		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 753' FEL & 1980' FNL					10. FIELD AND POOL, OR WILDCAT Littman		
							11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
4. PERMIT NO.		15. ELEVATIONS (S		F, RT, GR, etc.)	12. COUNTY OB PA		
•			521'		Lea	New Mexi	
6.			o Indicate N	Nature of Notice, Report, or (Other Data		
NOT	FICE OF INTE	ENTION TO:		SUBSEQ	UENT REPORT OF:		
TEST WATER SHUT-OFF		PULL OR ALTER CASI	NG	WATER SHUT-OFF	BEPAIR	ING WELL	
FRACTURE TREAT Shoot or acidize		MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERI	NG CASING	
REPAIR WELL		ABANDON* Change plans		(Other) Set produ		NMENT*	
(Other)	L			(Nore: Report results Completion or Recomp	of multiple comple	tion on Well	
Drilled 17#, K-	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	ti details, and give pertinent dates, tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	including estimated al depths for all ma 4714' (KB) 7ith 6# Salt	date of starting a rkers and zones per 5 1/2", and 1/4#	
Drilled 17#, K- Cellose	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w	including estimated al depths for all ma 4714' (KB) 7ith 6# Salt	d date of starting a rkers and zones per 5 1/2", and 1/4#	
Drilled 17#, K- Cellose	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w	including estimated al depths for all ma 4714' (KB) 7ith 6# Salt	d date of starting a rkers and zones per 5 1/2", and 1/4#	
Drilled 17#, K- Cellose	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w	including estimated al depths for all ma 4714' (KB) 7ith 6# Salt	d date of starting a rkers and zones per 5 1/2", and 1/4#	
Drilled 17#, K- Cellose	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w	including estimated al depths for all ma 4714' (KB) 7ith 6# Salt	date of starting a rkers and zones per 5 1/2", and 1/4#	
Drilled 17#, K- Cellose	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w	including estimated al depths for all ma 4714' (KB) 7ith 6# Salt	date of starting a rkers and zones per 5 1/2", and 1/4#	
Drilled 17#, K- Cellose	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	A714' (KB) A714' (KB)	date of starting a rkers and zones per 5 1/2", and 1/4#	
Drilled 17#, K- Cellose	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	including estimated al depths for all ma 4714' (KB) 7ith 6# Salt	date of starting a rkers and zones per 5 1/2", and 1/4#	
Drilled 17#, K- Cellose	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	A714' (KB) A714' (KB) A714' (KB) A714 6# Salt Nork of CEEV/ Nork of AN 31983	date of starting a rkers and zones per 5 1/2", and 1/4# done on	
Drilled 17#, K- Cellose	l to 472 55 cast	20' (KB) with ing. Cemente	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	A714' (KB) A714' (KB)	d date of starting a rkers and zones per 5 1/2", and 1/4# done on	
Drilled 17#, K- Cellose 12-29-8	to 472 55 casi eal and 32.	20' (KB) with ing. Cemente 300 sx "C" w	7 7/8" d with 8	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	A714' (KB) A714' (KB) A714' (KB) A714 6# Salt Nork of CEEV/ Nork of AN 31983	date of starting a rkers and zones per 5 1/2", and 1/4# done on	
Drilled 17#, K- Cellose 12-29-8	to 472 55 casi eal and 32.	20' (KB) with ing. Cemente 300 sx "C" w	7 7/8" d with 8 ith 2% C	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	A714' (KB) A714' (KB)	d date of starting a rkers and zones per 5 1/2", and 1/4# done on	
B. I hereby certify that the SIGNED	e foregoine	20' (KB) with ing. Cemente 300 sx "C" w	7 7/8" d with 8 ith 2% C	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	A714' (KB) A714' (KB)	a date of starting a rkers and zones per 5 1/2", and 1/4# done on	
Drilled 17#, K- Cellose 12-29-8 8. I hereby certify that the SIGNED	e foregoing T A C S C S C S C S C S C C C C C C C C C C C C C	20' (KB) with ing. Cemente 300 sx "C" w is true and correct The show of DAVID R. GL	7 7/8" d with 8 ith 2% C	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	A714' (KB) A714' (KB)	a date of starting a rkers and zones per 5 1/2", and 1/4# done on	
Drilled 17#, K- Cellose 12-29-8 8. I hereby certify that the SIGNED	e foregoing T A C S C S C S C S C S C C C C C C C C C C C C C	20' (KB) with ing. Cemente 300 sx "C" w is true and correct The show of DAVID R. GL	7 7/8" d with 8 ith 2% C	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	A714' (KB) A714' (KB)	a date of starting a rkers and zones per 5 1/2", and 1/4# done on	
Drilled 17#, K- Cellose 12-29-8 8. I bereby certify that the SIGNED (This space for Federal (ORIC APPROVED BY CONDITIONS CF APPE	e foregoing T	20' (KB) with ing. Cemente 300 sx "C" w is true and correct The show of DAVID R. GL	7 7/8" d with 8 ith 2% C	tions and measured and true vertice bit on 12-28-82. Set 95 sx "C" 50/50 POZ w a Cl. Circulated cem	A714' (KB) A714' (KB)	a date of starting a rkers and zones per 5 1/2", and 1/4# done on	

•

JAN 1 3 1983 HOBBS OFFICE •