Form 3160-5 (Novem-,et 1983) (Formerly 9-331)

CONDITIONS OF APPROVAL, IF ANY:

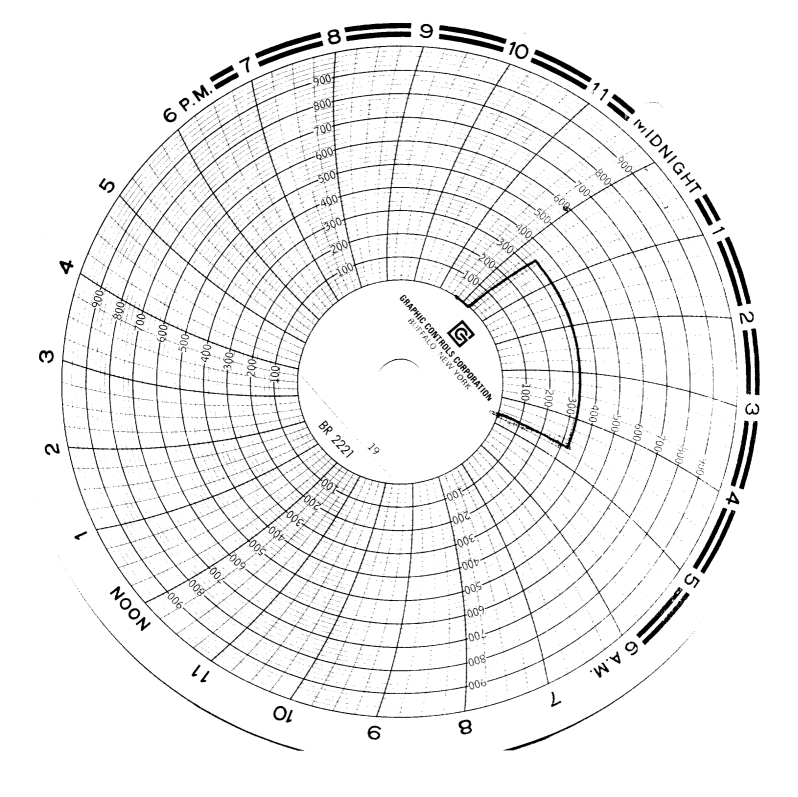
UNITE: .TATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN TRIPLICA. II Const Bureau No. 1004-0135
(Other Instruction of DIV-Dists August 31, 1985
reverse side)

1301 W. Grande Avenue and Serial No.

		Artesi	a, NM9888210		
SUNDRY NO	TICES AND REPORTS ON		6. IF INDIAN, ALLOTTEE OR TRI	BE NAME	
(Do not use this form for pro	posals to drill or to deepen or plug back to a CATION FOR PERMIT - " for such propos	different reservoir.			
Use "APPLIE	7. UNIT AGREEMENT NAME				
OIL GAS OTHER WELL Injector			Lea D		
2. NAME OF OPERATOR		62728200	8. WELL NO.		
The Wiser Oil Company /	•	62621202030	1		
3. ADDRESS OF OPERATOR P.O. Box 2568 Hobbs, Ne	w Mexico 88240 (505) 392-979	97 / 30° 4.	9, API NO. 30-015-05411		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT Grayburg Jackson 7-Rivers-QN-GB-SA		
At surface 660' FNL & 1980' FEL AP7			11. SEC., T., R., M., OR BLK. AND		
Unit B			SURVEY OR AREA Sec. 26-T17S-R31E		
			360. 20-11/3-K31E		
14. PERMIT NO.	15. ELEVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH	13 STATE	
	3849° DF		Eddy County	NM	
16 Check	Appropriate Box to indicate Natur	re of Notice, Report, or Othe	er Data		
NOTICE OF IN	TENTION TO:	SUB	SUBSEQUENT REPORT OF:		
TEST WATER SHUT OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL		
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING	ì	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT *		
REPAIR WELL	CHANGE PLANS	(Other) Perforate & Acidize (Note: Report results of multiple completion on Well			
			ecompletion Report and Log form.)		
17 DESCRIBE PROPOSED OR COMPLE	TED OPERATIONS: (Clearly state all pert ly drilled, give subsurface locations and me	inent details, and give pertinent dat	tes, including estimated date of starting	gany work)	
8 24.99 MIRU Tatum Well Service. Set f	rac tank.				
8/25/99 Released pkr. NU BOP's. POH v	v/103 jts. Rice Duoline tbg. LD pkr. RIH w	v 4-3 4" bit & 123 jts. 2-3 8" tbg. to	3825'. POH & LD bit. RU Computa	alog W1 &	
perforate San Andres Vacuum f/3	685',87',88',95',3704',05',08',09',12',34'	35',36',47',48',49',62',63',73` & 7	'4' w'4 SPF. (76 holes). RD WL.		
8 26/99 RIH w/RBP & pkr. to 3508*. Set	RBP. Pkr. would not hold. Pull up to 3649	* & set pkr. Acidize San Andres V	acuum 3685'-3784' w/3000 gals. 15%	NE-FE acid	
w/3000# rock salt. Block out w/	2000 gals, acid in formation & 3000# rock s	alt on perfs. ATP 3000#@ 5 bpm.	. MTP 3500# @ 4.2 bpm. ISIP 2300#	f. 5 min. 2204#.	
10 min. 2137#. 15 min. 2070#. R	elease pkr. Pull to 3224'.				
	fill. Wash fill to 3808'. Latch onto RBP. R	BP would not release. Work RBP	until released & POH. RIH w/Baker 3	J-1.0c pkr. &	
·	D BOP's, Circulate pkr. fluid. Set pkr. @ 3				
Lost 10#. State did not witness.					
	,		ACCEPTED TOTAL		
			ACCEPTED FOR RECO	ORD	
18. I hereby certify that the foregoing is true	e and correct				
To. Thereby certify that the foregoing is the			MAY 2 4 2002		
SIGNED Many Go Tuning	TITLE Production Tec	<u>h Ш</u>	DATE September 24, 2001		
Mary Jo Turner			LES BABYAK	· · · · · · · · · · · · · · · · · · ·	
(This space for Federal or State office use	:)		PETROLEUM ENGINEER		
APPROVED BY	TITLE		DATE	i	

*See Instruction On Reverse Side



Lea C #1

Kes Energy

Aung Cardena

(412) #761

66-18-0