				Constraints Constraints Constraints
un 3160-5	UNITED STATES		FORM AP	
'NE 1990)	DEPARTMENT OF THE INTERIOR		Budget Bureau	
	BUREAU (OF LAND MANAGEMENT	Expires Man 5. Lease Designation and Ser	
	SUNDRY NOTICES AND REPORTS ON WELLS		NM-98121	1a1 INO.
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		6. If Indian, Allotte or Tribe ?	Name	
	Use Applicatio	ON FOR PERMIT -" for such proposals		
	SUBMIT IN TRI	PLICATE	7. If Unit or CA, Agreement E	Designation
I. Type of Well			Qually, the A	
X Oil Well Gas Well Other			Skelly Unit	
2 Name of Operator			8. Well Name and No.	
Address and Tel	The Wiser Oil Company ephone No.		265 9. Well API No.	
			30-015-29209	
8115 Preston Road, Suite 400. Dallas, TX 75225 (214)265-0080 Location of Well (Footage, Sec., T., R., M., or Survey Description)			10. Field and Pool, or Explorat	-
- Focation of wen (rootage, sec., 1., K., M., or Strvey Description)			Grayburg Jackson 7-Rivers 11. County or Parish, State	-QN-GB-SA
158' FNL a	& 1438' FWL, Unit B, Sec 27, T17S, R	31E		
	Check Appropriate Box to Indica	ate Nature of Notice, Report, or Other Data	Eddy County, NN	4
TY	PE OF SUBMISSION		TYPE OF ACTION	
Г	Notice of Intent	Abandonment	Change of Plans	Appropriation
L_		Recompletion	New Construction	ACCEPTED FOR RECORD
	X Subsequent Report	Plugging Back	Non-Routine Fracturing	
_		Casing Repair	Water Shut-Off	1 1998
L	Final Abandonment Notice	Altering Casing	Conversion to Injection	CERTIFICATION OF A CONTRACT
		X Other Add perfs in same zone	Dispose Water	Pat Ar
			(Note Report results of multiple complex)	
Eescribe Proposed o	r Completed Operations (Clearly state all pertir	nent details, and give pertinent dates, including estimated	Completion or Recompletion Report and L date of starting any proposed work. If well	-
subsurface locations	and measured and true vertical depths for all m	narkers and zones pertinent to this zone).*	in the second second in the second sec	
8/24/98	MIRU Pool WS LD 63-7/8" rods, 80-3	3-7/8" rods, 80-3/4" rods, & 10-1" rods. NU BOP's POH w/127 jts 2-7/8" M-50 tbg.		
8/25/98	@ 2.5 bpm. w/1300#. Shut down. Well went on vac. POH. RU HES & perforated Lower Grayburg f/3590', 91', 92', 93', 94' & 95' w/4 SPF (24 holes). RD HES. RIH w/pkr & 2-7/8'' tbg to 3600'. Spotted 50 gals acid. Pulled up to 3512'. Set pkr. Pumped 10 bbls water w/12 ball scalers ahead. Balled off old holes. New perfs broke @ 2579# Acidized Lower Grayburg perfs. 3590'-95' w/2000 gals. 15% NE-FE acid & 60 ball scalers. Balled out w/40 balls on & 32 bbls. out in formation. Surged off lower ball			
	RU swab. Swabbed 75 bbls 30% oil cu	 7 bpm. MTP 4210# @ 4.3 bpm. (Balled out) ISIP 160 at. FL surface. FFL 3500' TLTBR 95 bbls. 		
8/26/98	Released pkr. Washed balls off RBP. Pulled RBP. RIH w/CIBP to 3570° & set. POH. RIH w/cmt. retainer to 3512°. Pumped through retainer & set. RU HES & squeezed perfs 3540°-45° w/100 sks Class "C" neat. Final squeeze 1800#. LD 16 jts tbg. POH. LD setting tool. RIH w/107 jts 2-7/8" tbg. ND BOP's WOC 96 hrs			
9/2/98	POH & RU HES to perforate Grayburg-San Andres Vacuum f/3590'- 95', 3632', 33', 34', 35', 63', 64', 65', 66', 3704', 05', 06', & 07' w/l SPF (18 holes) RD HES. RIH w/pkr. to 3711' Spotted 100 gals. acid. Pulled to 3507'. Broke down perfs: & acidized 3590'-3707' w/2000 gals. 15% NE-FE acid + 36 ball sealers Good ball action. Did not ball out. ATP 1745# @ 3 5 bpm. MTP 2098# @ 4 bpm. ISIP 1747#. 5 min. 1525#. 10 min. 1460# 15 min. 1423#. TLTBR 70 bbls. Flowed back 30 bbls. 0% oil. 2'' choke. RU swab. Swabbed 45 bbls. 12% oil. FL surface-2800'. RD swab. RIsd pkr. RIH w/pkr. Knocked balls off perfs. LD pkr & tbg. ND BOP's. NU frac valve. WO frac			
9/ 4/98	RU HES & frac'd Grayburg-Vacuum p and 75,000# sand wedge additive. ATP	erfs. f/3590'-3707' w/5000 gals gelled water, 14,00 3050# @ 37 bpm. MTP 3188# @ 41 bpm. ISIP 2425#.	0 gals. 25# Delta frac & 18,000 gals. 25# D 5 min. 2254#. 10 min. 2163#. 15 min. 210.	elta frac w/75,014# 16/30 Brady sand 3#. RD HES. TLTBR 989 bbls.
9/8/98	RBP. POH & LD RBP. RIH w/2-7/8" (NU WH. RIH w/2-1/2" x 1-3/4" x 20" F	P's Tally into hole w/retrieving head & 121 jts 2-7/8" tbg DE mud jt, SN, 12 jts. 2-7/8" tbg., TAC & 116 jts. 2-7/8" tHBC pump, 1-3/4" x 1' pony rod, 10-1" rods, 80-3/4" rod L. Hung well on. Left well pumping to Battery "B" Sat.	tbg. Tbg. @ 3892.26'. SN @ 3861.31'. Te ds, 62-7/8" rods, 1-6' x 7/8" pony rod, 1-4' r	AC @ 3500.30' ND BOP's.
9/20/98	4 BO 35 BW 3 MCF	t the second		
rereby certify that the	the foregoing is true and correct			
ed	ully Esce	Title Production Administrator	Date 10/6/98	
SPACE FOR FEDER	AL OR STATE OFFICE USE)	····	· · · · · · · · · · · · · · · · · · ·	
wed By		Title	Date	
itions of approval, if	any:			
mons or approval, n				