Form 3160-5 (JUNE 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

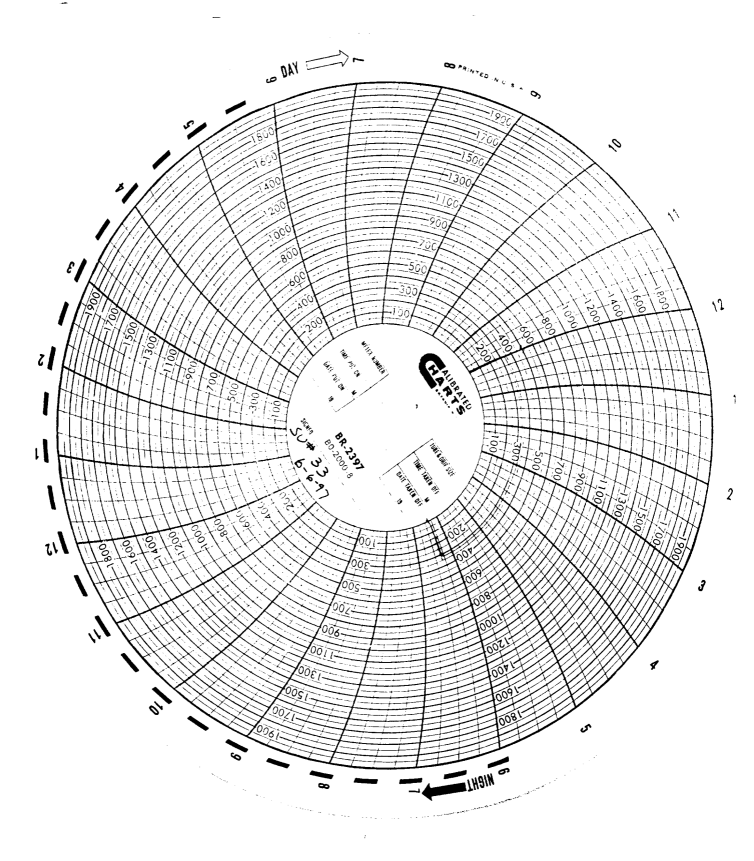
FORM APPROVED

Budget Bureau No 1004-0135

Expires March 31, 1003

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	0.7/5/19 19 19 19 19 19 19 19 19 19 19 19 19 1		5. Lease Designation and Serial No.
	SUNDRY NOTE	CES AND REPORTS ON WELLS	LC-029418 (A)
	Do not use this form for propos	als 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	o. If findian, Anotte or Tribe Name
			
SUBMIT IN TRIPLICATE		7 1611-1- 0	
I. Type of Well		7. If Unit or CA, Agreement Designation	
			CI. III.
	Oil Well Gas Well	Other X Water Injection	Skelly Unit
Name of Operat		Other X Water Injection	
or operat			8. Well Name and No.
4.11	The Wiser Oil Company		
Address and Telephone No.			O Wall ADI N
		^	9. Well API No.
8115 Preston Road, Suite 400, Dallas, TX 75225 (214)265-0080			30-015-05140
Ocation of Well (Footone Co. T. D. M.			10. Field and Pool, or Exploratory Area
			Grayburg Jackson 7-Rivers-QN-GB-SA
UNIT E. H	980' FNL & 660' FWL, Sec 14, T17S, R	OCD - ARTESIA	11. County or Parish, State
• ,		GIE COM	Sylvanian, Sanc
	60/5		F44 204
	Check Appropriate Box to Indica	te Nature of Notice, Report or Other Data	Eddy, NM
TY	PE OF SUBMISSION		
_			YPE OF ACTION
Γ	Notice of Intent	Abandonment	
_			Change of Plans
_		Recompletion	New Construction
Ļ	X Subsequent Report	Plugging Back	
		Casing Repair	Non-Routine Fracturing
_		Casing Kepan	Water Shut-Off
j	Final Abandonment Matina		
Ļ	Final Abandonment Notice	Altering Casing	X Conversion to Injection
L	Final Abandonment Notice	Altering Casing Other	is injection
L	Final Abandonment Notice		X Conversion to Injection Dispose Water
Ĺ	Final Abandonment Notice		Dispose Water
		Other	Dispose Water (Note: Report results of multiple completion on Well
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04/21/97 04/22/97 04/23/97 04/24/97 04/25/97 06/02/97	MIRU Tyler WS # 104. LD rods. @ 926', 2033', & 3180' to 500# for Repaired tbg & slip spiders. RIH v RD swivel. POH w/tbg. LD DC's Open BOP. RIH w/notched collar d LD 2-3/8" work string & 121 jts tb Bled well dwn. ND BOP & packet csg. press. Flwd back tbg & unflgt Acidized open hole 3208-3600' (in WO injection line. NU WH. Initial Injection rate - 360	etails, and give pertinent dates, including estimated date of s s and zones pertinent to this zone) * Bled down csg. & unflgd tbg. NU BOP. POH r 30 min. Held ok. POH w/R-4 pkr. RIH w/6-1/2 w/2-3/8" tbg. Tagged @ 3333'. Had 501' fill. R & bit. RIH open ended to 3236', 105 jts. RU H & tbg. Tagged sand @ 3355'. RU swivel. Brok g. ND BOP. Chngd out WH. NU BOP. RIH w d off tbg. Circ pkr fl & set pkr @ 3159'. Pressd d. POH w/1 jt to 3127'. Set pkr @ 3127'. Tstd c jection interval). RD HES.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form). tarting any proposed work. If well is directionally drilled, give w/109 jts. tbg. SN @ 3359'. RIH w/R-4 pkr. & tstd csg. w/109 jts. tbg. SN @ 3359'. RIH w/R-4 pkr. & tstd csg. w/109 jts. tbg. SN @ 3359'. RIH w/R-4 pkr. & tstd csg. u/109 jts. tbg. SN @ 3359'. RIH w/R-4 pkr. & tstd csg. U/109 power swivel & broke circ. CO to 3835'. Circ hole clean. ES & pmpd 143 sx sand. RD HES. POH w/tbg. e circ & washed sand to 3600'. Circ. RD swivel. POH & w/7" x 2-3/8" pkr & 100 jts 2-3/8" IPC tbg @ 3159'. csg to 350#. RU HES & started acid w/immediate rise on ssg to 1,000#. Held ok. Completed acid job.
04/21/97 04/22/97 04/23/97 04/24/97 04/25/97 06/02/97	Completed Operations (Clearly state all pertinent of d measured and true vertical depths for all marker MIRU Tyler WS # 104. LD rods. @ 926', 2033', & 3180' to 500# for Repaired tbg & slip spiders. RIH with RD swivel. POH w/tbg. LD DC's Open BOP. RIH w/notched collar LD 2-3/8" work string & 121 jts tb Bled well dwn. ND BOP & packed csg. press. Flwd back tbg & unflge Acidized open hole 3208-3600' (in WO injection line. NU WH. Initial Injection rate - 365 oregoing is true and correct	etails, and give pertinent dates, including estimated date of s s and zones pertinent to this zone) * Bled down csg. & unflgd tbg. NU BOP. POH r 30 min. Held ok. POH w/R-4 pkr. RIH w/6-½ w/2-3/8" tbg. Tagged @ 3333'. Had 501' fill. R & bit. RIH open ended to 3236', 105 jts. RU H & tbg. Tagged sand @ 3355'. RU swivel. Brok g. ND BOP. Chngd out WH. NU BOP. RIH w d off' tbg. Circ pkr fl & set pkr @ 3159'. Pressd d. POH w/l jt to 3127'. Set pkr @ 3127'. Tstd c jection interval). RD HES.	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form). tarting any proposed work. If well is directionally drilled, give w/109 jts. tbg. SN @ 3359'. RIH w/R-4 pkr. & tstd csg. w/109 jts. tbg. SN @ 3359' ribg. U power swivel & broke circ. CO to 3835'. Circ hole clean. ES & pmpd 143 sx sand. RD HES. POH w/tbg. e circ & washed sand to 3600'. Circ. RD swivel. POH & w/7" x 2-3/8" pkr & 100 jts 2-3/8" IPC tbg @ 3159'. csg to 350#. RU HES & started acid w/immediate rise on
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04/21/97 04/22/97 04/23/97 04/24/97 04/25/97 06/02/97 cby certify that the f	Completed Operations (Clearly state all pertinent of d measured and true vertical depths for all marker MIRU Tyler WS # 104. LD rods. @ 926', 2033', & 3180' to 500# for Repaired tbg & slip spiders. RIH with RD swivel. POH w/tbg. LD DC's Open BOP. RIH w/notched collar LD 2-3/8" work string & 121 jts tb Bled well dwn. ND BOP & packed csg. press. Flwd back tbg & unflge Acidized open hole 3208-3600' (in WO injection line. NU WH. Initial Injection rate - 365 oregoing is true and correct	etails, and give pertinent dates, including estimated date of s s and zones pertinent to this zone) * Bled down csg. & unflgd tbg. NU BOP. POH r 30 min. Held ok. POH w/R-4 pkr. RIH w/6-½ w/2-3/8" tbg. Tagged @ 3333'. Had 501' fill. R & bit. RIH open ended to 3236', 105 jts. RU H & tbg. Tagged sand @ 3355'. RU swivel. Brok g. ND BOP. Chngd out WH. NU BOP. RIH w d off tbg. Circ pkr fl & set pkr @ 3159'. Pressd d. POH w/1 jt to 3127'. Set pkr @ 3127'. Tstd c jection interval). RD HES. 5 BWPD @ 1010#. Title Production Administrator	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form). tarting any proposed work. If well is directionally drilled, give w/109 jts. tbg. SN @ 3359'. RIH w/R-4 pkr. & tstd csg. w/109 jts. tbg. SN @ 3359'. RIH w/R-4 pkr. & tstd csg. w/109 jts. tbg. SN @ 3359'. RIH w/R-4 pkr. & tstd csg. u/109 jts. tbg. SN @ 3359'. RIH w/R-4 pkr. & tstd csg. U/109 power swivel & broke circ. CO to 3835'. Circ hole clean. ES & pmpd 143 sx sand. RD HES. POH w/tbg. e circ & washed sand to 3600'. Circ. RD swivel. POH & w/7" x 2-3/8" pkr & 100 jts 2-3/8" IPC tbg @ 3159'. csg to 350#. RU HES & started acid w/immediate rise on ssg to 1,000#. Held ok. Completed acid job.
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Title 18 U S C Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, ficticious or fraudulent statments or representations as to any matter within its jurisdiction.



6-6-97 THE WISER DIL COMPANY SKELLY UNIT UNIT LETTER M, SEC. 14, TITS, RBIE

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