Form 3160-5 (November 1983) (Formerly 9-331)	-	NITED STATES IENT OF THE INTERIOR	SUBMINITRISCICATE (Oth <b>Artesia</b> s on	Cons. Division Street <sub>get Bureau No. 1004-0</sub> M 88210 <sup>11</sup> 2834 <sup>st 31, 198</sup>	5	
		OF LAND MANAGEMENT			SIALNO.	
	use this form for prop	ICES AND REPORTS ON sosals to drill or to deepen or plug back to	a different reservoir.	6. IF INDIAN, ALLOTTEE OR TR	<u>q / / – – – – – – – – – – – – – – – – – </u>	
I. OIL WELL	GAS WELL	ATION FOR PERMIT for such propo OTHER		7. UNIT AGREEMENT NAME Skelly Unit		
2. NAME OF OPE			8. API WELL NO. 30-015-28788			
3. ADDRESS OF (	OPERATOR	(A) (	9. WELL NO. 247			
4. LOCATION OF See also space	WELL (Report locat	New Mexico <b>88241</b> ion clearly and in accordance with any Sta	te requirements.	10. FIELD AND POOL, OR WI Grayburg Jackson 7 Rivers (	N GB SA	
At surface 1110' I Unit N	FSL & 2515' FV	VL		11. SEC., T., R., M., OR BLK. ANI SURVEY OR AREA Sec. 21-T17S-R31E	)	
I4. PERMIT NO		15. ELEVATIONS (Show whether DF, 3806' GR	RT, GR, etc.)	12. COUNTY OR PARISH Eddy	13. STATE NM	
16.	Check	Appropriate Box to indicate Natu	re of Notice, Report, or Oth	· · · · · · · · · · · · · · · · · · ·	<u>.</u>	
	NOTICE OF INT	ENTION TO:	SUBSEQUENT REPORT OF:			
TEST WATER SHI		PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL		
FRACTURE TREA	T	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASIN	G	
SHOOT OR ACIDI		ABANDON*	SHOOTING OR ACIDIZING	G ABANDONMENT		
REPAIR WELL				d perfs. 3285'-3333' Report results of multiple completion on Well		
(Other) 17. DESCRIBE PROP proposed work.	OSED OR COMPLE If well is directional	TED OPERATIONS: (Clearly state all per y drilled, give subsurface locations and m	tinent details, and give pertinent d	Recompletion Report and Log form.) dates, including estimated date of start or all markers and zones pertinent to the	ing any his work.) *	
08/17/00 MIRU Ke		rods. NU BOP. RIH & set RBP @				
		ds. NU BOP. Released RBP. 1200# & POH. RIH & set AD-1 pkr. @ 310		n. Set RBP @ 3350'. Well flowin	ng f/perfs.	
11/07/00 Set pkr. @	) 3350' & RU swab	. Release pkr. Pulled up to 3190' &	set.			
		v/CIBP & set @ 3348` & pkr. @ 318 w/cement retainer & set @ 3226`.	0'. Tested tbg. to 4000#. Pum	uped into perfs. 3285'-3333' @ 2 t	opm 500#.	
	Grayburg perfs. 32. bit, 5 drill collars &	85'-3333' w/100 sks. Class "C" neat of 2500' 2-7/8" tbg.	& 50 sks. Class "C" w/2% CaC	Cl2. Final squeeze pressure 2190#	. RIH	
18. I hereby certify that	t the foregoing is true	and correct.				
SIGNED Many	go Tunnez	TITLE Production	n Tech II	DATE <u>February 9, 2001</u>		
(This space for Fede	ral or State office use	<u> </u>	<u>, a</u>			
APPROVED BY CONDITIONS OF A	PPROVAL, IF ANY	TITLE			<u>`</u> _	
				ł		
		*See Instruction	n On Reverse Side			

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States an Raße futtibous or fraudulent statements or representations as to any matter within its jurisdiction.

DEPARTMENT OF THE INTERIOR       5. LEASE DESIGNATION AND SERIALN         BUREAU OF LAND MANAGEMENT       5. LEASE DESIGNATION AND SERIALN         BUREAU OF LAND MANAGEMENT       -LC-029420-B       N M Ci S 1.3.2         SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT - " for such proposals.)       6. IF INDIAN, ALLOTTEE OR TRIBE NAME         I.       OIL       GAS WELL       OTHER       7. UNIT AGREEMENT NAME         2. NAME OF OPERATOR The Wiser Oil Company       0THER       8. API WELL NO. 30-015-28788       9. WELL NO. 30-015-28788         3. ADDRESS OF OPERATOR P. O. Box 2568 Hobbs, New Mexico 88241       247       247         4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface       10. FIELD AND POOL, OR WI Grayburg Jackson 7 Rivers QN GB 1         1110' FSL & 2515' FWL Unit N       15. ELEVATIONS (Show whether DF, RT, GR, etc.)       12. COUNTY OR PARISH       13. ST	Form 3160-5 (November 1983) (Formerly 9-331)			SUBMIT IN TRIPLICATE (Other Instructions on reverse side)	<ul> <li>Budget Bureau No. 1004-0135</li> <li>Expires August 31, 1985</li> </ul>	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deegen or plug back to a different reservoir. Lise "APLICA TION FOR PERMIT -" for such proposals.)       6. FINDARA, ALLOTTEE OR THISE NAME Skelly Unit I 2. NAME OF OPERATOR WELL GO THER WELL NO 2. NAME OF OPERATOR The Wiser Oil Company 3. ADDRESS OF OPERATOR P.O. Box 2568 Hobbs, New Mexico. 88241 2. NAME OF OPERATOR P.O. Box 2568 Hobbs, New Mexico. 88241 2. NAME OF OPERATOR P.O. Box 2568 Hobbs, New Mexico. 88241 2. LOCATION OF WELL (Report housen clearly and in accordance with any State requirements' Sce also space 17 below.) At surface 1. 110° FSL & 2515° FWL Unit N 1.4 PERMIT NO 1.5 ELEVATIONS (Show whether DF, RT, GR, etc.) 1.4 OCNTINO NO KELL (Report housen clearly and in accordance with any State requirements' State State Space 17 below.) At surface 1.10° FSL & 2515° FWL Unit N 1.4 PERMIT NO 1.5 ELEVATIONS (Show whether DF, RT, GR, etc.) 1.4 OCNTINO OR BLK AND SUBSEQUENT REPORT OF: WATER SHUT-OFF FRACTURE TREAT MULTIPLE COMPLETE BADNDON' REPAIR WELL (Other) Squeezed perfs. 3285°-3333' (Note: Report EREATMENT ALL CHINGE PLANS (Other) 1.7 DESCHIE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent deates, and give pertinent date: including estimated date of starting any proposed work. If well is directionally defined, give substracted clearly and measured and these ventual depths for all markets and zone pertinent date: of starting any proposed work. If well is directionally defined, give substracted clearly and measured and these ventual depths for all markets and zone pertinent date of starting any proposed work. If well is directionally defined, give substracted clearly clearly for all markets and zone pertinent date. Floring completion on Well Completion of executing estimated date of starting any proposed work. If well is directionally defined, give substraffec locinfore and measured and these ventual depths for				,	5. LEASE DESIGNATION AND SERIAL NO.	
I       OIL GAS WELL       OTHER       2. UNT AGREEMENT NAME         WELL       NAME OF OPERATOR       3. ADDRESS OF OPERATOR       3. ADDRESS OF OPERATOR         P. O. Box 2568 Hobbs, New Mexico 88241       9. WELL NO.         4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.'       9. WELL NO.         See also space 77 below )       At surface       10. FIEL AND POOL, OR WI         1110' FSL & 2515' FWL       110' FSL & 2515' FWL       10. FIEL AND POOL, OR WI         Unit N       15. ELEVATIONS (Show whether DF, RT, GR, etc.)       12. COUNTY OR PARISH       13. S         14. PERMIT NO       15. ELEVATIONS (Show whether DF, RT, GR, etc.)       12. COUNTY OR PARISH       13. S         14. OF INTENTION TO.       SUBSEQUENT REPORT OF:       Eddy       N         FRACTURE TREAT       MULTIPLE COMPLETE       REPAIRING WELL       ALTERING CASING         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZING       ABANDON*       ABANDON*         (Other)       COMPLETED OFERATIONS. (Clearly state all pertimed detain, and give pertimet dates, including astimuted date of stating any proposed work. If well is directionally drilled, give substricts locations and measured and the vertical depths for all markers and zones pertiment to this work. (Continued date of Stating any proposed work. If well is directionally drilled, give substricts locations and measured and the vertical depths for all markers and zone		DRY NOTICES AND RE	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
The Wiser Oil Company       30-015-28788         3. ADDRESS OF OPERATOR       9. WELL NO.         P. O. Box 2568 Hobbs, New Mexico 88241       247         4. LOCATION OF WELL Report location clearly and in accordance with any State requirements' See also space 17 below 3       10 FELD AND POOL, OR WI Grayburg Jackson 7 Rivers QN GB 1         At surface       110' FSL & 2515' FWL Unit N       15 ELEVATIONS (Show whether DF, RT, GR, etc.)       12 COUNT OR PARISH Eddy       13 Stee 7 R, M. OR BLK AND See also space 17 below 3         14. PERMIT NO       15. ELEVATIONS (Show whether DF, RT, GR, etc.)       12 COUNT OR PARISH Eddy       13 Stee 7 R, M. OR BLK AND Subscrupt of RARISH       13 Stee 7 R, M. OR BLK AND Subscrupt of RARISH         14. PERMIT NO       15. ELEVATIONS (Show whether DF, RT, GR, etc.)       12 COUNT OR PARISH Eddy       13 Stee 7 R, M. OR BLK AND Subscrupt of RARISH       13 Stee 7 R, M. OR BLK AND Subscrupt of RARISH         15. SECT RE ALT       NOTICE OF INTENTION TO       SUBSEQUENT REPORT OF:       REPAIRING WELL ALTERING CASING MULTIPLE COMPLETE       REPAIRING WELL ALTERING CASING ABANDONNET *       ALTERING CASING ABANDONMENT *       NOTICE OF RARISH SHOOTING OR ACIDIZING       ALTERING CASING ABANDONMENT *         7 DESCRIBE PROPOSED OR COMPLETED OPERATIONS. (Clearly state all pertunent details, and give pertunent date. Including estimated date of starting any proposed work. If well is directorably drilled, give subsurface Ecotions and measured and true vertical depths for all markers and zones pertinent to the work. (Continued)       1	OIL	GAS OTHER				
P. O. Box 2568 Hobbs, New Mexico 88241       247         4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.' See also space 17 below.) At surface       10. FELD AND POOL, OR WI Grayburg Jackson 7 Rivers QN GB : 11. SEC, T. R. M., OR BLK, AND SURVEY OR AREA Sec. 21. T17S-R31E         14. DEC, T. R. M., OR BLK, AND SURVEY OR AREA Sec. 21. T17S-R31E       11. SEC, T. R. M., OR BLK, AND SURVEY OR AREA Sec. 21. T17S-R31E         14. PERMIT NO       15. FLEVATIONS (show whether DF, RT, GR, etc.)       12. COUNTY OR PARISH Body GR         14. PERMIT NO       15. FLEVATIONS (show whether DF, RT, GR, etc.)       12. COUNTY OR PARISH Body GR         14. OF THENTION TO.       SUBSEQUENT REPORT OF:         TEST WATER SHUT OFF       PULL OR ALTER CASING MULTIPLE COMPLETE       WATER SHUT-OFF         REPAIR ING WELL       CHANGE PLANS       WATER SHUT-OFF       REPAIRING WELL ALTERING CASING ABANDONMENT         17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. (Clearly state all pertinent details, and give pertinent date, including estimated date of stating any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work (Continued)         1/10/00 Tagged @ 3216'. Drilled CIBP. Pushed plug to 3600''. Circulated clean. POH & LD collars.       11. 11.120         1/10/00 RIH w/2-7/S''' EUE ibg. ND BOP. RIH w/rods & 2-1/2'' x 1-1/2'' x 16' pump. Left well pumping to Battery.       13. 14. 15. 15. 16. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	-			30-015-28788 9. WELL NO.		
1110° FSL & 2515° FWL       SURVEY OR AREA         14. PERMIT NO       15. ELEVATIONS (Show whether DF, RT, GR, etc.)       12. COUNTY OR PARISH       13. S         15. ELEVATIONS (Show whether DF, RT, GR, etc.)       12. COUNTY OR PARISH       13. S         6.       Check Appropriate Box to indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO.         SUBSEQUENT REPORT OF:         TEST WATER SHUT OFF       PULL OR ALTER CASING       WATER SHUT-OFF       REPAIRING WELL         FRACTURE TREAT       MULTIPLE COMPLETE       RADDON*       SHOOTING OR ACIDIZING       ABANDON*         SHOOT OR ACIDIZE       ABANDON*       (Other)       Squezzed perfs. 3285'-3333'       (Note: Report results of multiple completion on Well Completion or Recompletion Report results of multiple completion on Well Completion or Recompletion Report results of multiple completion on Well Configure on Recompletion Report and Log from.)         7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. (Clearly state all periment deals, and give periment dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones periment to this work. (Continued)         11/10/00 Tagged @ 3216'. Drilled cement to 3320'. Drilled retainer and cement to 3250'.       11/11/00         11/11/00 Drilled cement to 3350'. Drilled CIBP. Pushed plug to 3600'. Circulated clean. POH & LD collars.       11/13/00         11/13/0	4. LOCATION OF WEI See also space 17 b	LL (Report location clearly and in accord	e requirements.*	10. FIELD AND POOL, OR WI Grayburg Jackson 7 Rivers QN GB SA		
14. PERMIT NO       15. ELEVATIONS (Show whether DF, RT, GR, etc.)       12. COUNTY OR PARISH Eddy       13. St 200         16.       Check Appropriate Box to indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO.       SUBSEQUENT REPORT OF:         TEST WATER SHUT OFF       PULL OR ALTER CASING       WATER SHUT-OFF       REPAIRING WELL ALTERING CASING         FRACTURE TREAT       MULTIPLE COMPLETE       RADNON*       ABANDON*         SHOOT OR ACIDIZE       ABANDON*       Change PLANS       (Other)         (Other)       CHANGE PLANS       (Other)       Subsequent results of multiple completion on Well Completion or Recompletion Report and Log form.)         17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, including estimated due of starting any proposed work. If well is directionally drilted, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. (Continued)         11/10/00 Tagged @ 3216'. Drilled cement to 3220'. Drilled retainer and cement to 3250'.       11/1/10/00 Trilled CIBP. Pushed plug to 3600'. Circulated clean. POH & LD collars.         11/13/00 RH w/2-7/8" EUE tbg. ND BOP. RHH w/rods & 2-1/2" x 16' pump. Left well pumping to Battery.       15.         12.       TITLE       Production Tech II       DATE         14. Hereby certify that the foregoing is true and correct.       TITLE       DATE       Edbruary 9, 2001		& 2515' FWL		SURVEY OR AREA		
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         TEST WATER SHUT OFF       PULL OR ALTER CASING       REPAIRING WELL         FRACTURE TREAT       MULTIPLE COMPLETE       ABANDON*         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZING       ABANDONMENT*         REPAIR WELL       CHANGE PLANS       Other)       SQUESZED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. (Continued)         11/10/00 Tagged @ 3216'. Drilled cement to 3220'. Drilled retainer and cement to 3250'.       II/10/00 Tagged @ 3216'. Drilled cement to 3220'. Drilled retainer and cement to 3250'.         11/10/00 Tagged @ 3216'. Drilled CIBP. Pushed plug to 3600'. Circulated clean. POH & LD collars.       II/13/00 RIH w/2-7/8''' EUE tbg. ND BOP. RIH w/rods & 2-1/2'' x 1-1/2'' x 16' pump. Left well pumping to Battery.         11/13/00 RIH w/2-7/8''' EUE tbg. ND BOP. RIH w/rods & 2-1/2'' x 1-1/2'' x 16' pump. Left well pumping to Battery.       II/1         11/13/00 RIH w/2-7/8''' EUE tbg. ND BOP. RIH w/rods & 2-1/2'' x 1-1/2'' x 16' pump. Left well pumping to Battery.       II/1         11/13/00 RIH w/2-7/8''' EUE tbg. ND BOP. RIH w/rods & 2-1/2'' x 1-1/2''' x 16' pump. Left well pumping to Battery.       II/1         11/13/00 RIH w/2-7/8''' EUE tbg. ND BOP. RIH w/rods & 2-1/2''' x 1-1/2'''' x 16' pump.       DATE			how whether DF, R	T, GR, etc.)		13. STATE NM
TEST WATER SHUT OFF       PULL OR ALTER CASING       WATER SHUT-OFF       REPAIRING WELL         SHOOT OR ACIDIZE       ABANDON*       FRACTURE TREAT       ALTERING CASING         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZING       ABANDON*         (Other)       CHANGE PLANS       (Other)       Squeezed perfs. 3285'-3333'       (Other)         17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, studing estimated date of stating any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. (Continued)         11/10/00 Tagged @ 3216'. Drilled cement to 3220'. Drilled retainer and cement to 3250'.       II/11/00 Drilled cement to 3350'. Drilled CIBP. Pushed plug to 3600'. Circulated clean. POH & LD collars.         11/13/00 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.       No         12.       Intrue	6.	Check Appropriate Box to	indicate Nature	e of Notice, Report, or Oth	er Data	•
FRACTURE TREAT       MULTIPLE COMPLETE       FRACTURE TREATMENT       ALTERING CASING         SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZING       ABANDONMENT *         REPAIR WELL       CHANGE PLANS       (Other)       SHOOTING OR ACIDIZING       ABANDONMENT *         (Other)       Squeezed perfs. 3285'-3333'       (Other)       Gompletion Report and Log form.)       Image: Completion Report and Log form.)         17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertunent dates, including estimated date of stating any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. (Continued)         11/10/00       Tagged @ 3216'. Drilled cement to 3220'. Drilled retainer and cement to 3250'.         11/11/00       Drilled cement to 3350'. Drilled CIBP. Pushed plug to 3600'. Circulated clean. POH & LD collars.         11/13/00       RIH w/2-7/8''' EUE tbg. ND BOP. RIH w/rods & 2-1/2'' x 1-1/2'' x 16' pump. Left well pumping to Battery.         13/       Signed       DATE	1	OTICE OF INTENTION TO:	SUE	SUBSEQUENT REPORT OF:		
SHOOT OR ACIDIZE       ABANDON*       SHOOTING OR ACIDIZING       ABANDONMENT*         REPAIR WELL       CHANGE PLANS       (Other)       SQueezed perfs. 3285'-3333'       (Note: Report results of multiple completion on Well Completion or Recompletion or Recompl	TEST WATER SHUT O				<b></b>	
REPAIR WELL       CHANGE PLANS       (Other)       (Other)       (Other)       (Other)       (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)         7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. (Continued)         11/10/00       Tagged @ 3216'. Drilled cement to 3220'. Drilled retainer and cement to 3250'.         11/11/00       Drilled cement to 3350'. Drilled CIBP. Pushed plug to 3600'. Circulated clean. POH & LD collars.         11/13/00       RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/1       TITLE       Production Tech II       DATE         14/1       This space for Federal or State office use)       TITLE       DATE			ETE			
(Other)       Completion or Recompletion Report and Log form.)         7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. (Continued)         11/10/00 Tagged @ 3216'. Drilled cement to 3220'. Drilled retainer and cement to 3250'.         11/11/00 Drilled cement to 3350'. Drilled CIBP. Pushed plug to 3600'. Circulated clean. POH & LD collars.         11/13/00 RIH w/2-7/8'' EUE tbg. ND BOP. RIH w/rods & 2-1/2'' x 1-1/2'' x 16' pump. Left well pumping to Battery.         12         13. Ihereby certify that the foregoing is true and correct.         SIGNED			(Other) Squeezed perfs.	3285'-3333'		
<ul> <li>17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS: (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. (Continued)</li> <li>11/10/00 Tagged @ 3216'. Drilled cement to 3220'. Drilled retainer and cement to 3250'.</li> <li>11/11/00 Drilled cement to 3350'. Drilled CIBP. Pushed plug to 3600'. Circulated clean. POH &amp; LD collars.</li> <li>11/13/00 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods &amp; 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.</li> <li>11/13/00 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods &amp; 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.</li> <li>11/13/00 RIH w/2-7/8" EUE tbg. TITLE Production Tech II DATE February 9, 2001</li> <li>(This space for Federal or State office use)</li> <li>APPROVED BY</li></ul>	(Other)					
11/13/00 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/100 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/100 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/100 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/101 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/102 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/102 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/102 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/102 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/102 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/102 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 1-1/2" x 16' pump. Left well pumping to Battery.         13/102 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 10' pump. Left well pumping to Battery.         13/102 RIH w/2-7/8" EUE tbg. ND BOP. RIH w/rods & 2-1/2" x 10' pump. Left well pumping to Battery.         13/102 RIH w/2-7/8" EUE tbg. DATE       DATE         14/102 RIH w/2-7/8" EUE tbg. DATE       DATE	proposed work. If w	ell is directionally drilled, give subsurfac	ce locations and mea (Continued)	asured and true vertical depths for	ates, including estimated date of st r all markers and zones pertinent t	arting any o this work.)*
8. I hereby certify that the foregoing is true and correct.  SIGNED					-	
SIGNED	1/13/00 RIH w/2-7/8"	EUE tbg. ND BOP. RIH w/rods & 2	2-1/2" x 1-1/2" x	16' pump. Left well pumpin	g to Battery.	
SIGNED					2	
SIGNED					0	
SIGNED						1.44 
SIGNED						
(This space for Federal or State office use)       APPROVED BY	8. I hereby certify that the	foregoing is true and correct.			· <u></u>	
APPROVED BY TITLE DATE	signed Mary Jo	Twing TITLE_	Production 7	Tech II	DATE February 9, 2001	
	(This space for Federal or	State office use)			<u></u>	
Pro e					DATE	
*See Instruction On Reverse Side			*See Instruction (	On Reverse Side		RELEASEN

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious fraudulent statements or representations as to any matter within its jurisdiction.