Office	State of New Mex		Form C-103
District I	rict I Energy, Minerals and Natural Resources		May 27, 2004 LL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVATION I	20.0	115-21878 - corrected -
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. France		adiente Temp of Leans
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 875	(), 1	ndicate Type of Lease STATE FEE
1220 S. St. Francis Dr., Santa Fe, NM		6. 8	State Oil & Gas Lease No.
87505	VODO AND DEPONDS ON HIELE		0925
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			ease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL	ICATION FOR PERMIT" (FORM C-101) FOR	CTICTI	ight Federal Com
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other		Well Number 1
2. Name of Operator		9. (OGRID Number
SOUTHWEST ROYLATIES, IN	3.	213	
3. Address of Operator 6 DESTA DRIVE, STE 2100, MIDLAND, TEXAS 79705			Pool name or Wildcat RTH TURKEY TRACK MORROW
4. Well Location			
Unit Letter N : 660 feet from the SOUTH line and 1980 feet from the WEST line			
Section 29 Township 18S Range 29E NMPM LEA County			
	11. Elevation (Show whether DR, I	RKB, RT, GR, etc.) FD	07
	3455' gl		
Pit or Below-grade Tank Application	-		,
Plt type Depth to Ground			
Pit Liner Thickness: mi		bbls; Construc	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF II	NTENTION TO:	SUBSEC	UENT REPORT OF:
PERFORM REMEDIAL WORK		REMEDIAL WORK	
TEMPORARILY ABANDON	= 1	COMMENCE DRILLING	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOE	
OTHER:		OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
	ork). SEE ROLE 1103, For Muniple		í
or recompletion.	ork). SEE ROLE 1103, For Muniple		
or recompletion. 02-07-08 Current Activity: swbg; MIR	.U; made 13 runs; rec'd 27 BW; send in fl	uid samples w/Champion	Chemical.
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica	.U; made 13 runs; rec'd 27 BW; send in fl ted pH 6.1, chlorides 140k; prep to MI PU	and pull tbg to hunt for H	IT.
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg	LU; made 13 runs; rec'd 27 BW; send in fl ted pH 6.1, chlorides 140k; prep to MI PU ;; MIRU PU; ND WH & NU BOP; TOH v ;& RIH w/pkr; AOL & OWU, tbg 0; TOF	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg, ttl p	IT. pulled 356 jts; RIH w/5-1/2x2-3/8 Model R
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr	LU; made 13 runs; rec'd 27 BW; send in flited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH vg & RIH w/pkr; AOL & OWU, tbg 0; TOF 0 10,865', 75' above top perf @ 10,940'; I	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg, ttl p	IT.
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000'; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; fron	LU; made 13 runs; rec'd 27 BW; send in flited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOF 210,865', 75' above top perf @ 10,940'; I,046.	and pull tbg to hunt for H	IT. bulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL 10,400' made 4 urns; rec 3 Bbls tbg on vac
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000'; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; fron after last run; SI 1 hr; RIH w/swb; FL @	LU; made 13 runs; rec'd 27 BW; send in flited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOF 20,046. 15 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig 3 SN; SI 2 hrs; RIH w/swb FL scattered —	and pull tbg to hunt for H	IT. bulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000'; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; fron after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION;	LU; made 13 runs; rec'd 27 BW; send in flited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOF 0; 10,865', 75' above top perf @ 10,940'; I 0,046. 15 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig 0; SN; SI 2 hrs; RIH w/swb FL scattered — BDWC \$6589; ETWC \$18,635.	and pull thg to hunt for H	IT. bulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL 0 10,400' made 4 urns; rec 3 Bbls tbg on vac ded w/office –decision made to stop; released
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000'; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; froa after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab	LU; made 13 runs; rec'd 27 BW; send in flated pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH vg & RIH w/pkr; AOL & OWU, tbg 0; TOF 10,046. 15 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig SN; SI 2 hrs; RIH w/swb FL scattered — BDWC \$6589; ETWC \$18,635. I w/tbg; RD; from 5 a.m. to 5:30 p.m.; 12-le to rig dwn due to high winds; EDWC \$	and pull the to hunt for H (220 jts 2-3/8" the; SION I w/136 jts 2-3/8" the; SION I w/136 jts 2-3/8" the; ITL @ RU swb & start IH; IFL @ rec 1 BW, the on vac; talk 1/2 hrs; AOL; OWU; POF 4215.	IT. bulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL 0 10,400' made 4 urns; rec 3 Bbls tbg on vac ded w/office –decision made to stop; released H w/70 additional jts 2-3/8" tbg and pkr; RIH
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000'; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; fron after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII	LU; made 13 runs; rec'd 27 BW; send in flated pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH vg & RIH w/pkr; AOL & OWU, tbg 0; TOF 10,046. 15 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig 10 SN; SI 2 hrs; RIH w/swb FL scattered — BDWC \$6589; ETWC \$18,635. H w/tbg; RD; from 5 a.m. to 5:30 p.m.; 12-le to rig dwn due to high winds; EDWC \$1 w/tbg; RD; from 5 a.m. to 8:00 a.m.; 3 h	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; ttl p RU swb & start IH; IFL @ ht vac; RIH w/swb; IFL @ rec 1 BW, tbg on vac; talk 1/2 hrs; AOL; OWU; POH 4215. rs; AOL; RD PU; clean lo	IT. bulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL 0 10,400' made 4 urns; rec 3 Bbls tbg on vac ded w/office –decision made to stop; released H w/70 additional jts 2-3/8" tbg and pkr; RIH
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000'; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; from after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET	LU; made 13 runs; rec'd 27 BW; send in flited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOF 0 10,865', 75' above top perf @ 10,940'; I 0,046. Source So	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; ttl p RU swb & start IH; IFL @ ht vac; RIH w/swb; IFL @ rec 1 BW, tbg on vac; talk 1/2 hrs; AOL; OWU; POH 4215. rs; AOL; RD PU; clean lo	IT. bulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL 0 10,400' made 4 urns; rec 3 Bbls tbg on vac ded w/office –decision made to stop; released H w/70 additional jts 2-3/8" tbg and pkr; RIH
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000'; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; fron after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII	LU; made 13 runs; rec'd 27 BW; send in flited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOF 0 10,865', 75' above top perf @ 10,940'; I 0,046. Source So	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; ttl p RU swb & start IH; IFL @ ht vac; RIH w/swb; IFL @ rec 1 BW, tbg on vac; talk 1/2 hrs; AOL; OWU; POH 4215. rs; AOL; RD PU; clean lo	IT. bulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL 0 10,400' made 4 urns; rec 3 Bbls tbg on vac ded w/office –decision made to stop; released H w/70 additional jts 2-3/8" tbg and pkr; RIH
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000'; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; from after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET	LU; made 13 runs; rec'd 27 BW; send in flited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOF 0 10,865', 75' above top perf @ 10,940'; I 0,046. Source So	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; ttl p RU swb & start IH; IFL @ ht vac; RIH w/swb; IFL @ rec 1 BW, tbg on vac; talk 1/2 hrs; AOL; OWU; POH 4215. rs; AOL; RD PU; clean lo	IT. bulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL 0 10,400' made 4 urns; rec 3 Bbls tbg on vac ded w/office –decision made to stop; released H w/70 additional jts 2-3/8" tbg and pkr; RIH
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000'; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; from after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET	LU; made 13 runs; rec'd 27 BW; send in flited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOF 0 10,865', 75' above top perf @ 10,940'; I 0,046. Source So	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; ttl p RU swb & start IH; IFL @ ht vac; RIH w/swb; IFL @ rec 1 BW, tbg on vac; talk 1/2 hrs; AOL; OWU; POH 4215. rs; AOL; RD PU; clean lo	IT. bulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL 0 10,400' made 4 urns; rec 3 Bbls tbg on vac ded w/office –decision made to stop; released H w/70 additional jts 2-3/8" tbg and pkr; RIH
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000°; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; from after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET This well is a BLM /Federal well but is	LU; made 13 runs; rec'd 27 BW; send in fited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOH 0 10,865', 75' above top perf @ 10,940'; I 046. 15 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig @ SN; SI 2 hrs; RIH w/swb FL scattered—EDWC \$6589; ETWC \$18,635. H w/tbg; RD; from 5 a.m. to 5:30 p.m.; 12-le to rig dwn due to high winds; EDWC \$H w/tbg; RD; from 5 a.m. to 8:00 a.m.; 3 h ION ATTEMPT; EDWC \$870; ETWC \$2 on the NMOCD SI Well Listing.	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg, ttl pRU swb & start IH; IFL @ ht vac; RIH w/swb; IFL @ rec 1 BW, tbg on vac; tall 1/2 hrs; AOL; OWU; POF 4215. rs; AOL; RD PU; clean lo 3,995.	belief. I further certify that any pit or below-
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000°; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; from after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET This well is a BLM /Federal well but is	LU; made 13 runs; rec'd 27 BW; send in fited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOH 0 10,865', 75' above top perf @ 10,940'; I 046. 15 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig @ SN; SI 2 hrs; RIH w/swb FL scattered—EDWC \$6589; ETWC \$18,635. H w/tbg; RD; from 5 a.m. to 5:30 p.m.; 12-le to rig dwn due to high winds; EDWC \$H w/tbg; RD; from 5 a.m. to 8:00 a.m.; 3 h ION ATTEMPT; EDWC \$870; ETWC \$2 on the NMOCD SI Well Listing.	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg, ttl pRU swb & start IH; IFL @ ht vac; RIH w/swb; IFL @ rec 1 BW, tbg on vac; tall 1/2 hrs; AOL; OWU; POF 4215. rs; AOL; RD PU; clean lo 3,995.	PT. Dulled 356 jts; RIH w/5-1/2x2-3/8 Model R 5300'; made ttl of 7 runs; rec'd 15 BW; EFL D 10,400' made 4 urns; rec 3 Bbls tbg on vac ded w/office—decision made to stop; released H w/70 additional jts 2-3/8" tbg and pkr; RIH cation; DROPPED FROM REPORT—
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000°; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; from after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET This well is a BLM /Federal well but is	LU; made 13 runs; rec'd 27 BW; send in fited pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH v; & RIH w/pkr; AOL & OWU, tbg 0; TOH 0 10,865', 75' above top perf @ 10,940'; I 046. 15 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig @ SN; SI 2 hrs; RIH w/swb FL scattered—EDWC \$6589; ETWC \$18,635. H w/tbg; RD; from 5 a.m. to 5:30 p.m.; 12-le to rig dwn due to high winds; EDWC \$H w/tbg; RD; from 5 a.m. to 8:00 a.m.; 3 h ION ATTEMPT; EDWC \$870; ETWC \$2 on the NMOCD SI Well Listing.	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg, ttl pRU swb & start IH; IFL @ ht vac; RIH w/swb; IFL @ rec 1 BW, tbg on vac; tall 1/2 hrs; AOL; OWU; POF 4215. rs; AOL; RD PU; clean lo 3,995.	belief. I further certify that any pit or below- (attached) alternative OCD-approved plan
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000°; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; from after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts bg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET This well is a BLM /Federal well but is I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	LU; made 13 runs; rec'd 27 BW; send in flated pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH vg & RIH w/pkr; AOL & OWU, tbg 0; TOF 10,865', 75' above top perf @ 10,940'; In 5 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig 20 SN; SI 2 hrs; RIH w/swb FL scattered—EDWC \$6589; ETWC \$18,635. H w/tbg; RD; from 5 a.m. to 5:30 p.m.; 12-le to rig dwn due to high winds; EDWC \$1 w/tbg; RD; from 5 a.m. to 8:00 a.m.; 3 h ION ATTEMPT; EDWC \$870; ETWC \$2 on the NMOCD SI Well Listing.	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/14 w/15 I w/14 w/15	belief. I further certify that any pit or below- [attached] alternative OCD-approved plan DATE3/17/08
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000°; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; fron after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET This well is a BLM /Federal well but is I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	LU; made 13 runs; rec'd 27 BW; send in fitted pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH vg & RIH w/pkr; AOL & OWU, tbg 0; TOH 01,046. 15 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig 29 SN; SI 2 hrs; RIH w/swb FL scattered—BDWC \$6589; ETWC \$18,635. H w/tbg; RD; from 5 a.m. to 5:30 p.m.; 12-le to rig dwn due to high winds; EDWC \$H w/tbg; RD; from 5 a.m. to 8:00 a.m.; 3 h (ION ATTEMPT; EDWC \$870; ETWC \$20 on the NMOCD SI Well Listing.	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/14 w/15 I w/14 w/15	belief. I further certify that any pit or below- (attached) alternative OCD-approved plan
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000°; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; from after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts bg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET This well is a BLM /Federal well but is I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	LU; made 13 runs; rec'd 27 BW; send in flated pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH vg & RIH w/pkr; AOL & OWU, tbg 0; TOH vg & RIH w/pkr; AOL & OWU, tbg 0; TOH vg & RIH w/pkr; AOL & OWU, tbg 0; TOH 0,046. 25 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig SN; SI 2 hrs; RIH w/swb FL scattered—BDWC \$6589; ETWC \$18,635. 35 I w/tbg; RD; from 5 a.m. to 5:30 p.m.; 12-le to rig dwn due to high winds; EDWC \$1 w/tbg; RD; from 5 a.m. to 8:00 a.m.; 3 h ION ATTEMPT; EDWC \$870; ETWC \$2 on the NMOCD SI Well Listing. 36 above is true and complete to the best closed according to NMOCD guidelines TITLE	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/14 start IH; IFL @ rec 1 BW, tbg on vac; talk I/2 hrs; AOL; OWU; POR I/2 hrs; AOL; RD PU; clean lo 3,995. t of my knowledge and a general permit or an ell Operations Assistant @claytonwilliams.com	belief. I further certify that any pit or below- [attached] alternative OCD-approved plan DATE3/17/08
or recompletion. 02-07-08 Current Activity: swbg; MIR 02-18-08 WO PU; water sample indica 03-11-08 Current Activity: POH w/tbg 03-12-08 Current Activity: TOH w/tbg pkr followed by 350 jts 2-3/8; set pkr @ 10,000°; EDWC \$7247; ETWC \$17 03-13-08 Current Activity: swbg; fron after last run; SI 1 hr; RIH w/swb; FL (pkr; POH w/208 jts 2-3/8" tbg; SION; 03-14-08 Current Activity: prep to RII w/356 jts tbg; ND BOP; NU WH; unab 03-15-08 Current Activity: prep to RII EVALUATING UPHOLE COMPLET This well is a BLM /Federal well but is I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	LU; made 13 runs; rec'd 27 BW; send in flated pH 6.1, chlorides 140k; prep to MI PU; MIRU PU; ND WH & NU BOP; TOH vg & RIH w/pkr; AOL & OWU, tbg 0; TOF 10,865', 75' above top perf @ 10,940'; In 5 a.m. to 8 p.m.; 15 hrs; AOL; WOU slig 20 SN; SI 2 hrs; RIH w/swb FL scattered—EDWC \$6589; ETWC \$18,635. H w/tbg; RD; from 5 a.m. to 5:30 p.m.; 12-le to rig dwn due to high winds; EDWC \$1 w/tbg; RD; from 5 a.m. to 8:00 a.m.; 3 h ION ATTEMPT; EDWC \$870; ETWC \$2 on the NMOCD SI Well Listing.	and pull tbg to hunt for H //220 jts 2-3/8" tbg; SION I w/136 jts 2-3/8" tbg; SION I w/14 start IH; IFL @ rec 1 BW, tbg on vac; talk I/2 hrs; AOL; OWU; POR I/2 hrs; AOL; RD PU; clean lo 3,995. t of my knowledge and a general permit or an ell Operations Assistant @claytonwilliams.com	belief. I further certify that any pit or below- [attached] alternative OCD-approved plan DATE3/17/08