		JCY.	
Submit 3 Copies To Appropriate District State	e of New Mexico	C15"	Form C-103
Office District I Energy, Mine	erals and Natural Resour	ces	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240 District II	121314152	WELL API NO.	
	ERVATION DIVISION	5 Indicate T	0-015- 30693
IUUU KIO KESTOS MA ASTAS NIM VSAIO	0 South Pacheco 🐔 💎	5. Indicate Type	
District IV San	ta Fè, NM 87305	STATE 6. State Oil &	X FEE ☐ Gas Lease No.
2040 South Pacheco, Santa Fe, NM 87505	3 OCATECELLO	101	SSY Sease No.
SUNDRY NOTICES AND REPORT	S ON WELLS A	N/ 7. Lease Name	or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"	DEEPEN OR PLUG®RCK TO	A CO	· · · · · · · · · · · · · ·
PROPOSALS.)	(FORM C-101) FOR SUCH	NY C	sa State
1. Type of Well:	15.05.8272.830.82	OF ()of	sa state
Oil Well Gas Well Other 2. Name of Operator		0.71	
OXY USA Inc.	16696	8. Well No.	
3. Address of Operator	10090	9. Pool name or	Wildcat
P.O. BOX 50250 MIDLAN	ND, TX 79710-0250		1 Flats Morrow
4. Well Location		144-55- 0.0-	0 1 10 13 V 10110m3
15-15-15-15-15-15-15-15-15-15-15-15-15-1			
Unit Letter K: 1780 feet from the South line and 1980 feet from the West line			
Section 12 Townshi	p 175 Range. 271	E NMPM E	DDY County
	now whether DR, RKB, RT		County
346 ()			
11. Check Appropriate Box to	o Indicate Nature of N	otice, Report or Other	Data
NOTICE OF INTENTION TO:		SUBSEQUENT RE	PORT OF:
PERFORM REMEDIAL WORK PLUG AND ABAN	DON 🔲 REMEDIA	L WORK	ALTERING CASING 🔲
TEMPORARILY ABANDON	COMMEN	ICE DRILLING OPNS.	DI LIO AND
	COMMEN	ICE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING MULTIPLE		TEST AND	, LES A LES CONTRICTOR
COMPLETION	CEMENT	JOB	
OTHER:	OTHER:		
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
12. Describe proposed or completed operations. (Clea	rly state all pertinent detai	ls, and give pertinent dates	, including estimated date
of starting any proposed work). SEE RULE 1103.	rly state all pertinent detail For Multiple Completions	ls, and give pertinent dates :: Attach wellbore diagram	, including estimated date n of proposed completion
of starting any proposed work). SEE RULE 1103. or recompilation.	For Multiple Completions	: Attach wellbore diagram	of proposed completion
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR	For Multiple Completions U PU 3/29/00, KILI	: Attach wellbore diagram	n of proposed completion
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P	For Multiple Completions U PU 3/29/00, KILL KR & TBG. RIH & S	E Attach wellbore diagram WELL, ND WH, NU SET CIBP @ 9096',	n of proposed completion BOP. CIRC w/
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857	For Multiple Completions U PU 3/29/00, KILI KR & TBG. RIH & S ', POOH. RD BOP	E Attach wellbore diagram WELL, ND WH, NU SET CIBP @ 9096', OR WH, RIH & STRETC	n of proposed completion BOP. CIRC w/ H CSG,
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO	For Multiple Completions U PU 3/29/00, KILT KR & TBG. RIH & S , POOH. RD BOP & WORK CSG FREE, W/O	E Attach wellbore diagram L WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETC SUCCESS. NOTIFI	n of proposed completion BOP. CIRC w/ H CSG, ED
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI	For Multiple Completions U PU 3/29/00, KILL KR & TBG. RIH & S O, POOH. RD BOP O WORK CSG FREE, W/O H W/ PKR & SET @ S	E: Attach wellbore diagram L WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETC D SUCCESS. NOTIFIE 5860', EIR @ 28PM	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#.
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RICMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/	For Multiple Completions AU PU 3/29/00, KILL FOR & TBG. RIH & S Y, POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S TT, DISPL TO 6150', PKR & SET @ 4788',	E: Attach wellbore diagram L WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETC SUCCESS. NOTIFI S860', EIR @ 2BPM POOH W/ 98jts TB EIR @ 2BPM @ 300	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC-
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998',	For Multiple Completions AU PU 3/29/00, KILI KR & TBG. RIH & S ', POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S T, DISPL TO 6150', PKR & SET @ 4788', POOH W/ 40jts TBG	EXACTA WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETC: NOTIFI: S860', EIR @ 2BPM & 300: EIR @ 2BPM @ 300: WOC-SION. RIH &	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E	For Multiple Completions AU PU 3/29/00, KILL FOR & TBG. RIH & S Y, POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S TT, DISPL TO 6150', PKR & SET @ 4788', POOH W/ 40jts TBG EIR @ 2BPM @ 300#.	EXACTA WELLOW WHO WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETC: SUCCESS. NOTIFIES 860', EIR @ 2BPM @ 300', EIR @ 2BPM @ 300', WOC-SION. RIH & CMT SQZ 45sx CL	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @ C CMT,
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG,	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S Y, POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S FOT, DISPL TO 6150', PKR & SET @ 4788', POOH W/ 40jts TBG, SIR @ 2BPM @ 300#. WOC-1hr. RIH & PI	EXACTA WELLOW WHO WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETC: SUCCESS. NOTIFI: S860', EIR @ 2BPM @ 300', EIR @ 2BPM @ 300', WOC-SION. RIH & CMT SQZ 45sx CL ERF @ 1550'. RIH WELLOW WITH SERF @ 1550'. RIH WELLOW WITH SERF @ 1550'.	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @ C CMT, W/ PKR
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#.	For Multiple Completions AU PU 3/29/00, KILI KR & TBG. RIH & S ', POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S TT, DISPL TO 6150', PKR & SET @ 4788', POOH W/ 40jts TBG, EIR @ 2BPM @ 300#. WOC-1hr. RIH & PI CMT SQZ 40sx CL C	EXACTA Wellbore diagram L WELL, ND WH, NU TO SET CIBP @ 9096', FOR STRETCH SET CIBP @ 2BPM @ 3000', FOR SET WOC-SION. RIH & CMT SQZ 45sx CL CERF @ 1550'. RIH NO CMT W/ 2% CaCl2, I	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @ C CMT, W/ PKR
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG	For Multiple Completions AU PU 3/29/00, KILI KR & TBG. RIH & 3 Y, POOH. RD BOP R WORK CSG FREE, W/O H W/ PKR & SET @ 3 TT, DISPL TO 6150', PKR & SET @ 4788', POOH W/ 40jts TBG, IR @ 2BPM @ 300#. WOC-1hr. RIH & PI CMT SQZ 40sx CL C E @ 1335', POOH.	EXACTA WELL, ND WH, NU TO SET CIBP @ 9096', TO SUCCESS. NOTIFIED BEACH & STRETCH BEACH & SUCCESS. NOTIFIED SUCCESS. NOTIFIED BEACH & SUCCESS.	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @ C CMT, W/ PKR
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG PKR & SET @ 125', CMT SQZ 35sx CL C	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S Y, POOH. RD BOP R WORK CSG FREE, W/O H W/ PKR & SET @ S FT, DISPL TO 6150', PKR & SET @ 4788', POOH W/ 40jts TBG, IR @ 2BPM @ 300#. WOC-1hr. RIH & PI CMT SQZ 40sx CL C E @ 1335', POOH. II CMT, DISPL TO 26'	EXACTA Wellbore diagram EXACTA WELL, ND WH, NU 1 EXACT CIBP @ 9096', OR EXACT CIBP @ 3000', OR EXACT CIBP @ 1550', OR EXACT CIBP @ 1550', OR EXACT CIBP @ 28 Cacl ₂ , OR EXACT CIBP @ 28 Cacl ₂ , OR EXACT CIBP @ 9096', OR EXACT CIBP @ 9096	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @ C CMT, W/ PKR
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S Y, POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S FOT, DISPL TO 6150', PKR & SET @ 4788', POOH W/ 40jts TBG, SIR @ 2BPM @ 300#. WOC-1hr. RIH & PI CMT SQZ 40sx CL C G @ 1335', POOH. II CMT, DISPL TO 260', 6/00, DUG OUT CEI	EXACTACH WELLOW WHO WHO WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETCH OSUCCESS. NOTIFIED SECOND WOOD WOOD WOOD WOOD WOOD WOOD WOOD W	m of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @ C CMT, W/ PKR DISPL TO RIH W/
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG PKR & SET @ 125', CMT SQZ 35sx CL C 20sx CL C CMT SURFACE PLUG. RDPU 4 ANCHORS, INSTALL DRY HOLE MARKER, C	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S Y, POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S FOR & SET @ 4788', POOH W/ 40jts TBG, RIR @ 2BPM @ 300#. WOC-1hr. RIH & PI CMT SQZ 40sx CL C RECMT, DISPL TO 267 /6/00, DUG OUT CEI LEAN LOCATION, WEI	EXACTACH WELLOW HOLD WHO WHO WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETCH SET CONTROL OF SUCCESS. NOTIFIED BY STREET OF SUCCESS. NOTIFIED BY SUCCESS.	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @ C CMT, W/ PKR
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG PKR & SET @ 125', CMT SQZ 35sx CL C 20sx CL C CMT SURFACE PLUG. RDPU 4 ANCHORS, INSTALL DRY HOLE MARKER, C	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S Y, POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S FOR & SET @ 4788', POOH W/ 40jts TBG, RIR @ 2BPM @ 300#. WOC-1hr. RIH & PI CMT SQZ 40sx CL C RECMT, DISPL TO 267 /6/00, DUG OUT CEI LEAN LOCATION, WEI	EXACTACH WELLOW HOLD WHO WHO WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETCH SET CONTROL OF SUCCESS. NOTIFIED BY STREET OF SUCCESS. NOTIFIED BY SUCCESS.	m of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @ C CMT, W/ PKR DISPL TO RIH W/ SPOT RACT R
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG PKR & SET @ 125', CMT SQZ 35sx CL C 20sx CL C CMT SURFACE PLUG. RDPU 4 ANCHORS, INSTALL DRY HOLE MARKER, C	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S. OF POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S. FOR & SET @ 4788', POOH W/ 40jts TBG, AIR @ 2BPM @ 300#. WOC-lhr. RIH & PICMT SQZ 40sx CL C G @ 1335', POOH. IN CMT, DISPL TO 26' /6/00, DUG OUT CENTERN LOCATION, WEST COMPLEAN LOCATION COMPLEAN LOCATIO	EXACTACH WELLOW HOLD WHO WHO WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETCH SET CONTROL OF SUCCESS. NOTIFIED BY STREET OF SUCCESS. NOTIFIED BY SUCCESS.	n of proposed completion BOP. CIRC w/ H CSG, ED @ 400#. G, WOC- #. CMT PERF @ C CMT, W/ PKR
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG PKR & SET @ 125', CMT SQZ 35sx CL C 20sx CL C CMT SURFACE PLUG. RDPU 4 ANCHORS, INSTALL DRY HOLE MARKER, C SIGNATURE	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S. OF POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S. FOR & SET @ 4788', POOH W/ 40jts TBG, AIR @ 2BPM @ 300#. WOC-lhr. RIH & PICMT SQZ 40sx CL C G @ 1335', POOH. IN CMT, DISPL TO 26' /6/00, DUG OUT CENTERN LOCATION, WEST COMPLEAN LOCATION COMPLEAN LOCATIO	EXACTACH WELLOW WHO WHO WELL, ND WH, NU SET CIBP @ 9096', WHO RIH & STRETC: SECOND WOOD WOOD WOOD WOOD WOOD WOOD WOOD W	DATE SUS (& COMPLETION)
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG PKR & SET @ 125', CMT SQZ 35sx CL C 20sx CL C CMT SURFACE PLUG. RDPU 4 ANCHORS, INSTALL DRY HOLE MARKER, C SIGNATURE Type or print name DAVID STEWART	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S. OF POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S. FOR & SET @ 4788', POOH W/ 40jts TBG, AIR @ 2BPM @ 300#. WOC-lhr. RIH & PICMT SQZ 40sx CL C G @ 1335', POOH. IN CMT, DISPL TO 26' /6/00, DUG OUT CENTERN LOCATION, WEST COMPLEAN LOCATION COMPLEAN LOCATIO	EXACTACH WELLOW WHO WHO WELL, ND WH, NU SET CIBP @ 9096', WH, RIH & STRETC: SUCCESS. NOTIFI: S860', EIR @ 2BPM POOH W/ 98jts TBO WOC-SION. RIH & CMT SQZ 45sx CL ERF @ 1550'. RIH WOCH W/ 2% CACl2, IRIH & PERF 457'. TO POOH, NDBOP. TO CLAR, CUT OFF WH & CLAR, CU	DATE SUS (& COMPLETION)
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG PKR & SET @ 125', CMT SQZ 35sx CL C 20sx CL C CMT SURFACE PLUG. RDPU 4 ANCHORS, INSTALL DRY HOLE MARKER, C SIGNATURE	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S. OF POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S. FOR & SET @ 4788', POOH W/ 40jts TBG, AIR @ 2BPM @ 300#. WOC-lhr. RIH & PICMT SQZ 40sx CL C G @ 1335', POOH. IN CMT, DISPL TO 26' /6/00, DUG OUT CENTERN LOCATION, WEST COMPLEAN LOCATION COMPLEAN LOCATIO	EXACTACH WELLOW WHO WHO WELL, ND WH, NU SET CIBP @ 9096', WHO RIH & STRETC: SECOND WOOD WOOD WOOD WOOD WOOD WOOD WOOD W	DATE S(150)
of starting any proposed work). SEE RULE 1103. or recompilation. NOTIFY NMOCD OF INTENT TO P&A. MIR CIRC W/ 10# BW, REL PKR & POOH W/ P 10# MLF, SPOT 20sx CL H CMT TO 8857 CUT 4-1/2" CSG @ 6294', ATTEMPT TO NMOCD-TIM GUM, REC APPR TO SQZ. RI CMT SQZ CSG @ 6294' W/ 45sx CL C CM SION. RIH & PERF @ 5170'. RIH W/ SQZ 45sx CL C CMT, DISPL TO 4998', 3946'. RIH W/ PKR & SET @ 3588', E DISPL TO 3800', POOH W/ 64jts TBG, & SET @ 1070', EIR @ 2BPM @ 300#. 1380', POOH, WOC-2.5hrs. RIH & TAG PKR & SET @ 125', CMT SQZ 35sx CL C 20sx CL C CMT SURFACE PLUG. RDPU 4 ANCHORS, INSTALL DRY HOLE MARKER, C SIGNATURE Type or print name DAVID STEWART	For Multiple Completions AU PU 3/29/00, KILI FOR & TBG. RIH & S. OF POOH. RD BOP & WORK CSG FREE, W/O H W/ PKR & SET @ S. FOR & SET @ 4788', POOH W/ 40jts TBG, AIR @ 2BPM @ 300#. WOC-lhr. RIH & PICMT SQZ 40sx CL C G @ 1335', POOH. IN CMT, DISPL TO 26' /6/00, DUG OUT CENTERN LOCATION, WEST COMPLEAN LOCATION COMPLEAN LOCATIO	EXACTACH WELLOW WHO WHO WELL, ND WH, NU SET CIBP @ 9096', WHO RIH & STRETC: SECOND WOOD WOOD WOOD WOOD WOOD WOOD WOOD W	DATE SUSSES