Submit 3 Copies To Appropriate District	State of]	New Mexico	Form C-103			
Office <u>District I</u>	Energy, Minerals	and Natural Resources	May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240 District II	,	·	WELL API NO. 30-025-03882			
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease			
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE FEE			
District IV	Santa Fe	, NM 87505	6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505						
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" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name WEST LOVINGTON UNIT 8. Well Number 21			
2. Name of Operator			9. OGRID Number 241333			
CHEVRON MIDCONTINENT, L.P.			10 P-1			
3. Address of Operator 15 SMITH ROAD, MIDLAND, TEXAS 79706			10. Pool name or Who 2 LOVINGTON 17 K SAN ANDRES W.			
4. Well Location						
	eet from the SOUTH line a	and 660 feet from the EAST	line (S)			
Section 5	Township 1	7-S Range 36	E NMPM Seanty LEA 3			
	11. Elevation (Show wh	ether DR, RKB, RT, GR, etc	2) 5			
Pit or Below-grade Tank Application	or Closure		<u> </u>			
Pit type Denth to Cround	Distance from nee	rost frosh water well Di	stance from nearest sunface water . 05			
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material						
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
12. Check	Appropriate Box to in	dicate Nature of Notice	, Report of Other Data			
NOTICE OF I	NTENTION TO:		BSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK						
TEMPORARILY ABANDON		☐ COMMENCE DF ☐ CASING/CEMEN	RILLING OPNS.□ PAND A □ NT JOB □ _			
PULL OR ALTER CASING	I MOLTIPLE COMPL	L CASING/CEME	SI			
OTHER:		OTHER: PULL	. & REPL INJ TBG & PKR, C/O			
13. Describe proposed or com	pleted operations. (Clearly	state all pertinent details, a	nd give pertinent dates, including estimated date			
of starting any proposed v or recompletion	vork). SEE RULE 1103. F	or Multiple Completions: A	attach wellbore diagram of proposed completion			
	NTO TBG BELOW TBG I	HANGER SLIPS. LATCH (ON. REL PKR. EQUALIZE.TIH W/2 7/8" WS			
			CR. REL RBP. TIH W/BIT & TAG @ 5059'.			
			BL, TEMP SURVEY FR 4623-SURFACE.			
			HOOT 4 HOLES @ 2099. TIH W/TBG & PKR 2-06: CMT CSG TO SURF W/375 SX CMT.			
			TO 2002. PMP DN CSG. 12-19-06: TIH W/TBG & RET TO 2002. HANGING. 12-22-06: CMT CSG TO SURF W/375 SX CMT. SET RET. PUMP 66 BBLS LEAD CMT W/50 BBLS IN PRESS. FELL TO 380#. 12-27-06: PU BIT & TAG CMT @ 1991. DRLD			
	TO 1998. DRLD TO 2105. 12-28-06: TIH W/TBG. WASH 10' SAND. RBP @ 4633. 12-29-06: TIH W/PKR & SET @ 4636.					
			12-29-06: TIH W/PKR & SET @ 4636.			
		L. 01-02-07: REL PKR &	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE			
	V 2 3/8" TBG & PKR TO 4	L. 01-02-07: REL PKR & 1 4649'. SET PKR. REL PKR	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE . RESET PKR @ 4643. REL PKR. RESET PKR			
@ 4631. REL PKR. PULL PKR U PKR TO 1946. SET PKR. TOH W	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI	C. 01-02-07: REL PKR & 14649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 19 R & RBP TO 4649. TRIED	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE . RESET PKR @ 4643. REL PKR. RESET PKR 990'. SET PKR. 01-04-07: TIH W/TBG & FO SET RBP. COULD NOT. 01-05-07: TIH			
@ 4631. REL PKR. PULL PKR U PKR TO 1946. SET PKR. TOH W W/TBG & BHA TO 4649. PULL I	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I	L. 01-02-07: REL PKR & 14649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 198 & RBP TO 4649. TRIED 'REL PKR UP T	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE . RESET PKR @ 4643. REL PKR. RESET PKR . 090'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH . O 2314. REL PKR. PULL PKR UP TO 1949.			
@ 4631. REL PKR. PULL PKR U PKR TO 1946. SET PKR. TOH W W/TBG & BHA TO 4649. PULL I REL PKR. TIH W/GRAPPLE & 7	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I IBG TO FISH @ 4646. CA	L. 01-02-07: REL PKR & 24649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 198 & RBP TO 4649. TRIED TR	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE . RESET PKR @ 4643. REL PKR. RESET PKR 090'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH O 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT			
@ 4631. REL PKR. PULL PKR U PKR TO 1946. SET PKR. TOH W W/TBG & BHA TO 4649. PULL 1 REL PKR. TIH W/GRAPPLE & 7 63 JTS TBG, PKR IN HOLE @ 19 TO 2074. PULL PKR UP TO 1984	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I PBG TO FISH @ 4646. CA 035. 01-08-07: TIH W/TI I. TOH W/TBG & PKR. T	L. 01-02-07: REL PKR & 14649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 19 R & RBP TO 4649. TRIED TRIED TO 19 REL PKR. PULL PKR UP TO 1954. SET. FIH W/TBG & RETR HEAD	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 990'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH O 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH			
@ 4631. REL PKR. PULL PKR U PKR TO 1946. SET PKR. TOH W W/TBG & BHA TO 4649. PULL I REL PKR. TIH W/GRAPPLE & 7 63 JTS TBG, PKR IN HOLE @ 19 TO 2074. PULL PKR UP TO 1984 W/TBG & CIBP TO 4649'. SET O	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I PBG TO FISH @ 4646. CA 035. 01-08-07: TIH W/TH I. TOH W/TBG & PKR. T EIBP. 01-09-07: SPOT 35	L. 01-02-07: REL PKR & 24649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 19 R & RBP TO 4649. TRIED 'A REL PKR. PULL PKR UP TO AUGHT & UNLATCH FRO BG & PKR TO 1954. SET. FIH W/TBG & RETR HEAD 'CMT ON TOP OF CIBP.	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 90'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH TO 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH TIH W/2 3/8" TBG. TIH W/RBP TO 1954 &			
@ 4631. REL PKR. PULL PKR U PKR TO 1946. SET PKR. TOH W W/TBG & BHA TO 4649. PULL I REL PKR. TIH W/GRAPPLE & 7 63 JTS TBG, PKR IN HOLE @ 19 TO 2074. PULL PKR UP TO 1984 W/TBG & CIBP TO 4649'. SET O SET. 01-10-07: PRESSURE UP 6	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I PBG TO FISH @ 4646. CA 035. 01-08-07: TIH W/TH I. TOH W/TBG & PKR. T EIBP. 01-09-07: SPOT 35	L. 01-02-07: REL PKR & 24649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 19 R & RBP TO 4649. TRIED 'A REL PKR. PULL PKR UP TO AUGHT & UNLATCH FRO BG & PKR TO 1954. SET. FIH W/TBG & RETR HEAD 'CMT ON TOP OF CIBP.	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 990'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH O 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH			
@ 4631. REL PKR. PULL PKR U PKR TO 1946. SET PKR. TOH W W/TBG & BHA TO 4649. PULL I REL PKR. TIH W/GRAPPLE & 7 63 JTS TBG, PKR IN HOLE @ 19 TO 2074. PULL PKR UP TO 1984 W/TBG & CIBP TO 4649'. SET O SET. 01-10-07: PRESSURE UP O ATTACHED). FINAL REPORT	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I FBG TO FISH @ 4646. CA J35. 01-08-07: TIH W/TE I. TOH W/TBG & PKR. TI EIBP. 01-09-07: SPOT 35 CSG & MIT WELL FOR 3	2. 01-02-07: REL PKR & 24649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 19 & REL PKR. TIH W/TBG TO 19 & REL PKR. PULL PKR UP TAUGHT & UNLATCH FRO 3G & PKR TO 1954. SET. FIH W/TBG & RETR HEAD 'CMT ON TOP OF CIBP. 0 MINS. ON CHART. (OR	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 990'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH TO 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH TIH W/2 3/8" TBG. TIH W/RBP TO 1954 & IGINAL CHART & COPY OF CHART			
@ 4631. REL PKR. PULL PKR UPKR TO 1946. SET PKR. TOH WW/TBG & BHA TO 4649. PULL 1 REL PKR. TIH W/GRAPPLE & 763 JTS TBG, PKR IN HOLE @ 1970 TO 2074. PULL PKR UP TO 1984 W/TBG & CIBP TO 4649'. SET CSET. 01-10-07: PRESSURE UP 64 ATTACHED). FINAL REPORT I hereby certify that the informatio	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I FBG TO FISH @ 4646. CA J35. 01-08-07: TIH W/TE I. TOH W/TBG & PKR. TI CIBP. 01-09-07: SPOT 35 CSG & MIT WELL FOR 3	2. 01-02-07: REL PKR & 2. 4649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 19 & REL PKR. TIH W/TBG TO 19 REL PKR. PULL PKR UP TAUGHT & UNLATCH FRO 3G & PKR TO 1954. SET. FIH W/TBG & RETR HEAD 'CMT ON TOP OF CIBP. 0 MINS. ON CHART. (OR	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 990'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH TO 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH TIH W/2 3/8" TBG. TIH W/RBP TO 1954 &			
@ 4631. REL PKR. PULL PKR UPKR TO 1946. SET PKR. TOH WW/TBG & BHA TO 4649. PULL 1 REL PKR. TIH W/GRAPPLE & 763 JTS TBG, PKR IN HOLE @ 1970 TO 2074. PULL PKR UP TO 1984 W/TBG & CIBP TO 4649'. SET CSET. 01-10-07: PRESSURE UP 64 ATTACHED). FINAL REPORT I hereby certify that the informatio	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I PBG TO FISH @ 4646. CA 035. 01-08-07: TIH W/TB I. TOH W/TBG & PKR. TE EIBP. 01-09-07: SPOT 35 CSG & MIT WELL FOR 3 In above is true and comple for closed according to NMOCD	2. 01-02-07: REL PKR & 2. 4649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 19 R & RBP TO 4649. TRIED TO 4649. TO 4	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 990'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH TO 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH TIH W/2 3/8" TBG. TIH W/RBP TO 1954 & IGINAL CHART & COPY OF CHART			
@ 4631. REL PKR. PULL PKR U PKR TO 1946. SET PKR. TOH W W/TBG & BHA TO 4649. PULL I REL PKR. TIH W/GRAPPLE & 7 63 JTS TBG, PKR IN HOLE @ 19 TO 2074. PULL PKR UP TO 1982 W/TBG & CIBP TO 4649'. SET O SET. 01-10-07: PRESSURE UP ATTACHED). FINAL REPORT I hereby certify that the informatio grade tank has been/will be constructed SIGNATURE Type or print name DENISE PIN	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I PBG TO FISH @ 4646. CA 35. 01-08-07: TIH W/TH I. TOH W/TBG & PKR. TI EIBP. 01-09-07: SPOT 35 CSG & MIT WELL FOR 3 In above is true and comple or closed according to NMOCD	2. 01-02-07: REL PKR & 2. 4649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 19 R & RBP TO 4649. TRIED TO 4649. TO 4	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 990'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH O 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH TIH W/2 3/8" TBG. TIH W/RBP TO 1954 & IGINAL CHART & COPY OF CHART ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan □. SPECIALIST DATE 01-22-2007			
@ 4631. REL PKR. PULL PKR UPKR TO 1946. SET PKR. TOH WW/TBG & BHA TO 4649. PULL 1 REL PKR. TIH W/GRAPPLE & 763 JTS TBG, PKR IN HOLE @ 1970 TO 2074. PULL PKR UP TO 1984 W/TBG & CIBP TO 4649'. SET OSET. 01-10-07: PRESSURE UPGATTACHED). FINAL REPORT I hereby certify that the information grade tank has been/will be constructed.	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I PBG TO FISH @ 4646. CA 35. 01-08-07: TIH W/TH I. TOH W/TBG & PKR. TI EIBP. 01-09-07: SPOT 35 CSG & MIT WELL FOR 3 In above is true and comple or closed according to NMOCD	2. 01-02-07: REL PKR & 2. 4649'. SET PKR. REL PKR. EL PKR. TIH W/TBG TO 19 R. & RBP TO 4649. TRIED 'REL PKR. PULL PKR UP TO 19 REL PKR. PULL PKR UP TO 1954. SET. FOR W/TBG & RETR HEAD 'C CMT ON TOP OF CIBP. O MINS. ON CHART. (OR 19 te to the best of my knowled guidelines , a general permit of the company	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 900'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH O 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH TIH W/2 3/8" TBG. TIH W/RBP TO 1954 & IGINAL CHART & COPY OF CHART ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . SPECIALIST DATE 01-22-2007 COM Telephone No. 432-687-7375 of Lamporary			
@ 4631. REL PKR. PULL PKR UPKR TO 1946. SET PKR. TOH WW/TBG & BHA TO 4649. PULL IREL PKR. TIH W/GRAPPLE & 763 JTS TBG, PKR IN HOLE @ 1970 TO 2074. PULL PKR UP TO 1984 W/TBG & CIBP TO 4649'. SET OSET. 01-10-07: PRESSURE UPGATTACHED). FINAL REPORT I hereby certify that the information grade tank has been/will be constructed. SIGNATURE Type or print name DENISE PINFOR State Use Only	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I PBG TO FISH @ 4646. CA 35. 01-08-07: TIH W/TH I. TOH W/TBG & PKR. TI EIBP. 01-09-07: SPOT 35 CSG & MIT WELL FOR 3 In above is true and comple or closed according to NMOCD	L. 01-02-07: REL PKR & 24649'. SET PKR. REL PKR EL PKR. TIH W/TBG TO 19 R & RBP TO 4649. TRIED 'R & RBP TO 4649. TRIED 'R & PKR. PULL PKR UP TO 1954. SET. FOR THE AD REL PKR TO 1954. SET. FOR THE AD RETRIED 'C CMT ON TOP OF CIBP. O MINS. ON CHART. (OR 1954) TITLE REGULATORY SET. FOR THE AD REGULATORY SET. LEAKEJD@CHEVRON THIS Approval	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 990'. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH O 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH TIH W/2 3/8" TBG. TIH W/RBP TO 1954 & IGINAL CHART & COPY OF CHART ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan SPECIALIST DATE 01-22-2007 COM Telephone No. 432-687-7375 of Temporary Expires			
@ 4631. REL PKR. PULL PKR UPKR TO 1946. SET PKR. TOH WW/TBG & BHA TO 4649. PULL DREL PKR. TIH W/GRAPPLE & 763 JTS TBG, PKR IN HOLE @ 1970 TO 2074. PULL PKR UP TO 1984 W/TBG & CIBP TO 4649'. SET OSET. 01-10-07: PRESSURE UPGATTACHED). FINAL REPORT I hereby certify that the information grade tank has been/will be constructed. SIGNATURE Type or print name DENISE PIN	V 2 3/8" TBG & PKR TO 4 P TO 1990'. SET PKR. RE /TBG & PKR. TIH W/PKI PKR TO 4622. SET PKR. I PBG TO FISH @ 4646. CA 35. 01-08-07: TIH W/TH I. TOH W/TBG & PKR. TI EIBP. 01-09-07: SPOT 35 CSG & MIT WELL FOR 3 In above is true and comple or closed according to NMOCD	2. 01-02-07: REL PKR & 2. 4649'. SET PKR. REL PKR. EL PKR. TIH W/TBG TO 19 R. & RBP TO 4649. TRIED 'REL PKR. PULL PKR UP TO 19 REL PKR. PULL PKR UP TO 1954. SET. FOR W/TBG & RETR HEAD 'C CMT ON TOP OF CIBP. O MINS. ON CHART. (OR 19 te to the best of my knowled guidelines , a general permit of the company	12-29-06: TIH W/PKR & SET @ 4636. EQUALIZE. PU NEW PKR & TEST IN HOLE RESET PKR @ 4643. REL PKR. RESET PKR 90°. SET PKR. 01-04-07: TIH W/TBG & TO SET RBP. COULD NOT. 01-05-07: TIH O 2314. REL PKR. PULL PKR UP TO 1949. M RBP. TOH W/87 JTS TBG & FISH. LEFT REL PKR. RUN DN TO 2134. PULL PKR UP LATCH ONTO RBP & RELEASE. TIH TIH W/2 3/8" TBG. TIH W/RBP TO 1954 & IGINAL CHART & COPY OF CHART ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan SPECIALIST DATE 01-22-2007 COM Telephone No. 432-687-7375 of Temporary Expires			

The state of the s