W/4 holes Dmpd 50' 5-1/2" cs	cmt on Cong w/115 "H" Neat 10-6-86.	is true and correct	@ 1132'. Perf'at & cir on outs:  ACC	Cmt'd holes @ 12 d 5-1/2" csg @ 490 c'd to surface on 1 d de 7" surf csg. To the control of the	250' w/4 sl ' w/4 sl 5-1/2" s Weld on	l50 sx C1 "H nots. Cmt'd c 7" annulus	l" Neat. down	
W/4 holes Dmpd 50' 5-1/2" cs 43 sx C1 P&A'd on	cmt on Cosg w/115 "H" Neat 10-6-86.	sy/CICR & set (CICR (B-salt). sx C1 "H" Neat via 1" tbg o	@ 1132'. Perf'at & cir on outs:  ACC	Cmt'd holes @ 13 d 5-1/2" csg @ 490 c'd to surface on 13 ide 7" surf csg. T  DEC 0.9 1986 LSBAD, NEW MEXICO  15-688-5672	250' w/4 sl ' w/4 sl 5-1/2" s Weld on	150 sx C1 "Hoots. Cmt'd 7" annulus P&A marker.	l" Neat. down	
w/4 holes Dmpd 50' 5-1/2" cs 43 sx C1 P&A'd on	cmt on C sg w/115 "H" Neat 10-6-86.	w/CICR & set (CICR (B-salt), sx C1 "H" Neat via 1" tbg c	@ 1132'. Perf'on CAR	Cmt'd holes @ 13 d 5-1/2" csg @ 490 c'd to surface on 13 ide 7" surf csg. T  CEPTED FOR RÉCORE  DEC 0.9 1986  LSBAD, NEW MEXICO	250' w/4 sl ' w/4 sl 5-1/2" s Weld on	l50 sx C1 "H nots. Cmt'd c 7" annulus	l" Neat. down	
w/4 holes Dmpd 50' 5-1/2" cs 43 sx C1	cmt on C g w/115 "H" Neat	w/CICR & set ( CICR (B-salt), sx Cl "H" Nea t via l" tbg (	@ 1132'. Perf'on Circle On Outs:	Cmt'd holes @ 13 d 5-1/2" csg @ 490 c'd to surface on 1 d de 7" surf csg. To DEC 0.9 1986	250' w/4 sl ' w/4 sl 5-1/2" s Weld on	l50 sx C1 "H nots. Cmt'd c 7" annulus	l" Neat. down	
w/4 holes Dmpd 50' 5-1/2" cs 43 sx C1	cmt on C g w/115 "H" Neat	w/CICR & set ( CICR (B-salt), sx Cl "H" Nea t via l" tbg (	@ 1132'. Perf'eat & circ	Cmt'd holes @ 13 d 5-1/2" csg @ 490 c'd to surface on 9 ide 7" surf csg. T	250' w/3' w/4 si ' w/4 si 5-1/2" : Weld on	l50 sx C1 "H nots. Cmt'd c 7" annulus	l" Neat. down	
w/4 holes Dmpd 50' 5-1/2" cs 43 sx C1	cmt on C g w/115 "H" Neat	w/CICR & set ( CICR (B-salt), sx Cl "H" Nea t via l" tbg (	@ 1132'. Perf'eat & circ	Cmt'd holes @ 13 d 5-1/2" csg @ 490 c'd to surface on 9 ide 7" surf csg. T	250' w/3' w/4 si ' w/4 si 5-1/2" : Weld on	l50 sx C1 "H nots. Cmt'd c 7" annulus	l" Neat. down	
W/4 holes Dmpd 50' 5-1/2" cs 43 sx C1	cmt on C g w/115 "H" Neat	w/CICR & set ( CICR (B-salt), sx Cl "H" Nea t via l" tbg (	@ 1132'. Perf'eat & circ	Cmt'd holes @ 13 d 5-1/2" csg @ 490 c'd to surface on 3 ide 7" surf csg. \	250' w/3' w/4 si ' w/4 si 5-1/2" : Weld on	l50 sx C1 "H nots. Cmt'd c 7" annulus	l" Neat. down	
W/4 holes Dmpd 50' 5-1/2" cs 43 sx C1	cmt on C g w/115 "H" Neat	w/CICR & set ( CICR (B-salt), sx Cl "H" Nea t via l" tbg (	<pre>0 1132'.    Perf' at &amp; cir</pre>	Cmt'd holes @ 1: d 5-1/2" csg @ 490 c'd to surface on !	250' w/: ' w/4 s1 5-1/2" :	l50 sx C1 "H nots. Cmt'd c 7" annulus	l" Neat. down	
W/4 holes Dmpd 50' 5-1/2" cs 43 sx C1	cmt on C g w/115 "H" Neat	w/CICR & set ( CICR (B-salt), sx Cl "H" Nea t via l" tbg (	<pre>0 1132'.    Perf' at &amp; cir</pre>	Cmt'd holes @ 1: d 5-1/2" csg @ 490 c'd to surface on !	250' w/: ' w/4 s1 5-1/2" :	l50 sx C1 "H nots. Cmt'd c 7" annulus	l" Neat. down	
W/4 holes Dmpd 50' 5-1/2" cs 43 sx C1	cmt on C g w/115 "H" Neat	w/CICR & set ( CICR (B-salt), sx Cl "H" Nea t via l" tbg (	<pre>0 1132'.    Perf' at &amp; cir</pre>	Cmt'd holes @ 1: d 5-1/2" csg @ 490 c'd to surface on !	250' w/: ' w/4 s1 5-1/2" :	l50 sx C1 "H nots. Cmt'd c 7" annulus	l" Neat. down	
WS OE & s	spot'd 85	sx C1 "H" Ne	eat f/19	52-1400' (OH Plug)	Dow#	d 5-1/2" cs	~ 0 1250!	
proposed work. If nent to this work.)*	Well is direct  MIRU.	RIH & set pl	kr @ 178	5. Unable to num	vertical dep	nerfe PAH	DTU/	
(Other) (0.8) RIBE PROPOSED OR	COMPLETED OF	PERATIONS (Clearly St.	ite all pertine	Completion or R	deter inclu	ultiple completion a Report and Log for ding estimated date	m.)	
SHOOT OR ACIDIZE REPAIR WELL		ABANDON® CHANGE PLANS	1	Other)	<del> </del>	ABANDONMEN		
FRACTUBE TREAT	. ——	MULTIPLE COMPLETE		FRACTUBE TREATMENT	;	ALTERING CA	ASING V	
TEST WATER SHUT-OF		PULL OR ALTER CASE	NG ( TT)	WATER SHUT-OFF		REPAIRING W	FELL	
7	Check A		o Indicate	Nature of Notice, Report	or Other			
AP1#30-013-032		··	7 <u>GR</u>			Eddy	NM	
PERMIT NO. API#30-015-052		15 ELEVATIONS (S		F, RT, GR. etc.)		19-17S-3		
1980' FNL & 660' FWL (Unit E)						Fren Seven Rivers  11. SBC., T., B., M., OR BLE. AND BURYBY OR ARMA		
P. Q. Box 161 LOCATION OF WELL (Re See also space 17 belo	10, Midla eport location	and, Texas 79 clearly and in accord	9702 ance with an	O. C. D. , எஸ்லை		FIELD AND POOL, OR	WILDCAT	
ARCO Oil and		pany		DEC 12 1986		Turner "A"	· <del></del>	
NAME OF OPERATOR					8. 1	8. FARM OR LEASE NAME		
	- :		1	PACEIVED BY	7. (		M E	
OIL G GAS [	Use "APPLI	CATION FOR PERMIT	— for such			JNIT AGREEMENT NA		
(Do not use this i	DRY NO	OTICES AND RIPORALE TO DE CATION FOR PERMIT	EPORTS eepen or plug '—" for such	back to a different reservoir. proposals.)	6 1			
(Do not use this i	BURE DRY NO	TICES AND R	NAGEMEN EPORTS	ON WELLS back to a different reservoir. proposals.)		LC 029395 (a	OR TRIBE NAME	