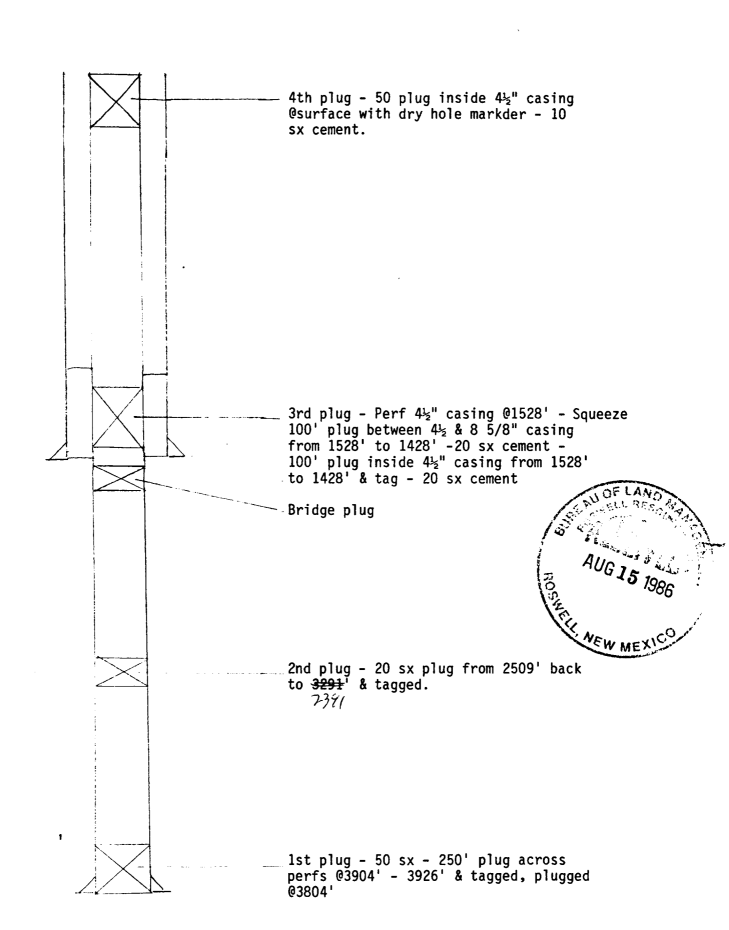
CHEST (1880) COMMISSION (1880)	DEPART	UNITED STAT	INTERIOR	(Other testroction (Other testroction	B. 1	Expires August Ass Sectoration -15312	Allo State D	
BBS, NEW MEXICO SUND	BY NO	TICES AND RECEASION FOR FERMIT	PORTS ON	WELLS		P MOLEP, ALLOTTE	IS DE TRIDS NAT	
	-APPLIC	ATION FOR FARALL.			7. (PIT ACCREMENT IN	AMB	
Wall Or order too					- k	S. PARK OR LEASE HARE		
Siete Oil & Gas Corporation P. O. Box 2523, Roswell, NM 88210 Decation or wall (Report location clearly and in accordance with any State requirements.* At earlier 660' FEL, 1980' FNL						Champlin Federal 5. WHAL BO. 1 10. SHELD AND FOOL, OR WILDCAY East Siete San Andres 11. SEC. T. B. H. CO BAR. AND SEC. 10: T8S, R31E		
					1			
					11.			
. PERMIT PO.	 	18. BLEVATIONS (83) 4328.5 G	o v vbotb er se. e r. R	ex. etc.)	1	COUPTY OR PARIS	18. STATE NM	
i.	Check A	Appropriate Box To	Indicate Natu	re of Notice, Rep				
20	THE OF THE				9094390397			
TEST WATER SEUT-007 FRACTURE TREAT	1-1	PULL OR ALTER CASING	°	WATER SHUT-OFF PRACTURE TREATM	EMZ	ALTRAING (
SHOOT OR ACIDIES		ABANDON®		SECOTING OR ACED	EXING	ABAMBORMI	F31.	
REPAIR WELL (Other)		CHANGE PLANE			& Abando	nitiple completion Report and Log fo		
					PRI CALUES, MACH	aing annual me	tre ar seen mak	
proposed work. If a ment to this work.)	COMPLETED OF well in direct	PERATIONE (Clearly Stat tionally drilled, give su	te all pertinent de shourface locations	and measured and ti	rue vertical dej	the for all marke	rs and gones pe	
Plug #1	50 sx -	250' plug acre	oss perfs @	3904' - 3926'			3804'	
Plug #1 Plug #2	50 sx - 20 sx p	250' plug acro	oss perfs @ back to 32	93904' - 3926' 39/ 291 ' & tagged.	& tagged	, plugged 0	3804'	
Plug #1 Plug #2 Plug #3	50 sx - 20 sx p Perfora 100' pl	250' plug acre	oss perfs @ 23 back to 32 @1528' - se & 8 5/8" c	93904' - 3926' 397' 291 ' & tagged. et cast iron b casing from 15	& tagged ridge plu 28' to 14	, plugged 0 g 01560' & 28' - 20 sx	3804' squeezed cement	
Plug #1 Plug #2 Plug #3	50 sx - 20 sx p Perforation plus 100' plus	250' plug acro lug from 2509' te 4½" casing (ug between 4½"	oss perfs @ back to 32 @1528' - se & 8 5/8" c casing from	33904' - 3926' 397' 291 ' & tagged. et cast iron b casing from 15 n 1528' to 142	& tagged ridge plu 28' to 14 8' and ta	, plugged 0 g 01560' & 28' - 20 sx g - 20 sx c	3804' squeezed cement ement	
Plug #1 Plug #2 Plug #3 Plug #4	50 sx - 20 sx p Perfora 100' plu 100' plu	250' plug acrollug from 2509' te 4½" casing (ug between 4½" (ug inside 4½" (oss perfs @ back to 32 @1528' - se & 8 5/8" c casing from asing @ sur	33904' - 3926' 397' 291 ' & tagged. et cast iron b casing from 15 n 1528' to 142	& tagged ridge plu 28' to 14 8' and ta	, plugged 0 g 01560' & 28' - 20 sx g - 20 sx c	3804' squeezed cement ement	
Plug #1 Plug #2 Plug #3 Plug #4 Verbal app	50 sx - 20 sx p Perforation plusting 50' plusting 50' plusting 50' plusting 50' plusting	$250'$ plug acrolling from $2509'$ te $4\frac{1}{2}$ " casing the setween $4\frac{1}{2}$ " or inside $4\frac{1}{2}$ " or inside $4\frac{1}{2}$ " or	oss perfs @ back to 32 01528' - se & 8 5/8" c casing from asing @ sur	33904' - 3926' 391' & tagged. et cast iron b casing from 15 1528' to 142	& tagged ridge plu 28' to 14 8' and ta hole mar	, plugged 0 g 01560' & 28' - 20 sx g - 20 sx c ker - 10 sx	3804' squeezed cement ement	
Plug #1 Plug #2 Plug #3 Plug #4 Verbal app	50 sx - 20 sx p Perforation' plus 50' plus roval fination &	250' plug acro lug from 2509' te 4½" casing (ug between 4½" ug inside 4½" ca g inside 4½" ca rom Pete Chesto road, seeded.	oss perfs @ back to 32 01528' - se & 8 5/8" c casing from asing @ sur	33904' - 3926' 391' & tagged. et cast iron b casing from 15 1528' to 142	& tagged ridge plu 28' to 14 8' and ta hole mar	, plugged 0 g 01560' & 28' - 20 sx g - 20 sx c ker - 10 sx	3804' squeezed cement ement	
Plug #1 Plug #2 Plug #3 Plug #4 Verbal app Ripped loc	50 sx - 20 sx p Perforation' plus 50' plus roval fination &	250' plug acre lug from 2509' te 4½" casing lug between 4½" ug inside 4½" casing lug ins	oss perfs @ back to 32 01528' - se & 8 5/8" c casing from asing @ sur	23904' - 3926' 291' & tagged. 2t cast iron becasing from 15 1528' to 142 2face with dry	& tagged ridge plu 28' to 14 8' and ta hole mar	, plugged 0 g 01560' & 28' - 20 sx g - 20 sx c ker - 10 sx	squeezed cement ement cement	
Plug #1 Plug #2 Plug #3 Plug #4 Verbal app Ripped loc	50 sx - 20 sx p Perforation' plus 100' plus 50' plus roval fination &	250' plug acre lug from 2509' te 4½" casing of the state	oss perfs @ back to 32 @1528' - se & 8 5/8" c casing from asing @ sur er. Pulled ca	23904' - 3926' 291' & tagged. 2t cast iron becasing from 15 1528' to 142 2face with dry	& tagged ridge plu 28' to 14 8' and ta hole mar	g @1560' & 28' - 20 sx c ker - 10 sx fence.	squeezed cement ement cement	
Plug #1 Plug #2 Plug #3 Plug #4 Verbal app Ripped loc This space for Podent	20 sx p Perforation' plus 50' plus roval fination &	250' plug acre lug from 2509' te 4½" casing lug between 4½" ug inside 4½" casing lug ins	back to 32 back to 32 01528' - se & 8 5/8" co casing from asing @ sur er. Pulled ca	President President well bore. Taylor a support.	& tagged ridge plu 28' to 14 8' and ta hole mar	g @1560' & 28' - 20 sx cker - 10 sx	squeezed cement ement cement	



HORBS OFFICE