STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HO. OF COPIES ACCEIVED	T	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR		

L								4		C. 0.300	
	DISTRIBUTION					P. O. BO	K 2088		•	Form C-103 - Revised 10-1-78	
8 A I	NTA FE				SANTA	FE, NEW	MEXICO 87501	•			
711	. E				e*		•		Sa. Indicate Type	of Lease	
U.S	.0.1.								State X	Fee	
LA	HD OFFICE								5, State Oil & Go		
OP	ERATOR								J. Sidie On a G	.a _teuse	
		ALIZ	IDBA M	OTICES	AND REE	ORTS ON	WELLS				
SUNDRY NOTICES AND REPORTS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DEFEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCK PROPOSALS.)											
1.	031	APPL	CATION P	DE PERMIT	_ (/ 0// 0/	1017708 300	X 7 X O 7 O 3 X C O .)		7. Unit Agreemen	nt Name	
i. 01L	C 6A8										
WELL		<u> </u>		THER-					0 5 !		
2. Name of Operator									8. Farm or Lease Name		
Chevron U.S.A. Inc.									W.A. Ramsey (NCT-A)		
	s of Operator								9. Well No.		
-	0.0. Box 6	70 E	Johha	MIM	99240	n .			6		
		/ 0 1	CODDS	, INPI.	00240	,			10. Field and Po	ol, or Wildcat	
4. Locatio										•	
	H		1980	766	T FROM THE	North	LINE AND	FEET FROM	Arrowhead	Grayburg	
0411					. ,						
E	last			35		21S	RANGE 36E				
THE _	٠	INE, SI	CTION		TOWNSH	10	AANGE	NMPM.			
		~~~	~~~~	~~~			DC DC CD		10 Country	<del>41111114</del>	
//////		////				how whether	DF, RT, GR, etc.)		12. County		
		////	/////	/// 3:	555 GL		·		Lea	711111111	
16.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ببت	1. A		Day To I	- 1: N	sees of Notice Pa	same on Oak	or Data		
						indicate N	ature of Notice, Re				
	NOTIC	CE O	FINTE	NOITH	ro:		su	BSEQUENT	REPORT OF:		
		-									
858508M	REMEDIAL WORK	1			PLUG AND A	BANDON X	REMEDIAL WORK		ALTER	ING CASING	
	=	า์					COMMENCE DRILLING OPHS	. Fi	PLUS A	AND ABANDONMENT	
TEMPORAR	ILY ABAHDON	₹						<del>                                      </del>			
PULL OR A	LITER CABING	J			CHANGE PLA	·#\$ []	CASING TEST AND CEMENT	108			
							OTHER	. <del> </del>			
OTHER											
							.,			ctorting any proposed	
	ibe Proposed or Co	mplete	d Operati	ons (Clea	rly state all i	pertinent deta	uls, and give pertinent aa	tes, including	estimated date of	starting any proposed	
	ibe Proposed or Co. SEE RULE 1 (03.	mplete	d Operati	ons (Clea	rly state all	pertinent deto	uis, and give pertinent da	tes, including	estimated date of	status any proposed	
work)	SEE RULE 1103.								•		
work) M	IRU PU. 1	ID w	ellhe	ead.	NU BOP	. RU	wireline unit	. RIH w	vith dump		
w <i>prk)</i> M b	IRU PU. Nailer and	ID w dun	ellhe	ead. ' of o	NU BOP cement	on CIB	wireline unit P @ 2794'. PO	. RIH w CH. Wel	vith dump d lift ni	pple	
w <i>prk)</i> M b	IRU PU. Nailer and	ID w dun	ellhe	ead. ' of o	NU BOP cement	on CIB	wireline unit P @ 2794'. PO	. RIH w CH. Wel	vith dump d lift ni	pple	
work) M b	IRU PU. Nailer and 5½" casi	ND w dum	vellhe np 35 RU	ead. ' of o	NU BOP cement run fre	on CIB	wireline unit P @ 2794'. PO t. PU cutter	. RIH w CH. Wel and cut	vith dump d lift ni 5½" casi	pple ng	
wprk) M b o a	IRU PU. Nailer and n 5½" casit free poi	ND w dum ing.	vellhe np 35 RU Rec	ead. of and cover	NU BOP cement run fre 5½" ca	on CIB ee poin	wireline unit P @ 2794'. PO t. PU cutter RIH with tub:	. RIH w CH. Wel and cut	vith dump d lift ni 5½" casi land 5' a	pple ng bove	
work) M b o a c	IRU PU. Nailer and n 5½" casi t free poi	ND want dum	vellhe np 35 RU Rec Spot	ead. ' of and : cover 100'	NU BOP cement run fre 5½" ca class	on CIB: ee pointsing. "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement	RIH well and cuting and plug.	vith dump d lift ni 5½" casi land 5' a POH. WOC	pple ng bove	
work)  M b c a c	IRU PU. Nailer and n 5½" casi t free poi asing stuk	ID w dum ing. int.	vellhe np 35 RU Rec Spot	ead. ' of o and : cover 100'	NU BOP cement run fre 5½" ca class Spot 10	on CIB ee poin sing. "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CAC!	RIH well and cuting and plug.	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
work)  M b c a c	IRU PU. Nailer and n 5½" casi t free poi asing stuk	ID w dum ing. int.	vellhe np 35 RU Rec Spot	ead. ' of o and : cover 100'	NU BOP cement run fre 5½" ca class Spot 10	on CIB ee poin sing. "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CAC!	RIH well and cuting and plug.	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
work)  M b o a c 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8	ND w dum lng. lnt.	vellhe np 35 RU Rec Spot ng plu	ead. ' of o and : cover 100' ag. :	NU BOP cement run fre 5첫" ca class Spot 10	on CIB: ee poin sing. "C" 3% 0' cla	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of and cover 100' ug. Syshow	NU BOP cement run fre 5½" ca class Spot 10 e). PO class	on CIB: ee poin sing. "C" 3% 0' cla	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CAC!	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of and cover 100' ug. Syshow	NU BOP cement run fre 5½" ca class Spot 10 e). PO class	on CIB: ee poin sing. "C" 3% 0' cla	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of and cover 100' ug. Syshow	NU BOP cement run fre 5½" ca class Spot 10 e). PO class	on CIB: ee poin sing. "C" 3% 0' cla	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of and cover 100' ug. Syshow	NU BOP cement run fre 5½" ca class Spot 10 e). PO class	on CIB: ee poin sing. "C" 3% 0' cla	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of and cover 100' ug. Syshow	NU BOP cement run fre 5½" ca class Spot 10 e). PO class	on CIB: ee poin sing. "C" 3% 0' cla	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of and cover 100' ug. Syshow	NU BOP cement run fre 5½" ca class Spot 10 e). PO class	on CIB: ee poin sing. "C" 3% 0' cla	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of and cover 100' ug. cg showith arker	NU BOP cement run fre 5½" ca class Spot 10 e). PO class	on CIB ee poin sing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of and cover 100' ug. cg showith arker	NU BOP cement run fre 5½" ca class Spot 10 e). PO class	on CIB ee poin sing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut o	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of and cover 100' ug. cg showith arker	NU BOP cement run fre 5½" ca class Spot 10 e). PO class	on CIB ee poin sing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut o	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of of and cover 100' ag. Sg show with arker	NU BOPcement run fre 5½" ca class Spot 10 e). PO class	on CIB: ee pointsing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut o	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. ' of of and cover 100' ag. Sg show with arker	NU BOPcement run fre 5½" ca class Spot 10 e). PO class	on CIB: ee pointsing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut o	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. of of or and from the second sec	NU BOPcement run fre 5½" ca class Spot 10 e). PO class .	on CIB: ee point sing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut o	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork)  M b o a c 3 3	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plus	ND w dum lng. lnt. lnt. lnt. lnt. lnt. lnt. lnt. lnt	vellhe np 35 RU Rec Spot g plu asing	ead. of of or and from the second sec	NU BOPcement run fre 5½" ca class Spot 10 e). PO class .	on CIB: ee point sing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut o	RIH well and cut ing and plug. 2 cemer	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork) M b o a c 3 s i	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plunstall dry	ID w dum ing. int. int. ita ig 3	rellhe  p 35  RU  Rec  Spot  g plu  casing	ead. of of or and of over 100' ug. of or other services The House services	NU BOP cement run fre 5½" ca class Spot 10 e). PC class	on CIB: ee point sing. "C" 3% 0' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CAC! C 3 hours. RI CACL2. Cut of The CACL3 Company The CACL3	RIH well and cut ing and plug. 2 cemer in and toff well	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork) M b o a c 3 s i	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plunstall dry	ID w dum ing. int. int. ita ig 3	rellhe  p 35  RU  Rec  Spot  g plu  casing	ead. of of or and of over 100' ug. of or other services The House services	NU BOP cement run fre 5½" ca class Spot 10 e). PC class	on CIB: ee point sing. "C" 3% 0' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CAC! C 3 hours. RI CACL2. Cut of The CACL3 Company The CACL3	RIH well and cut ing and plug. 2 cemer in and toff well	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork) M b o a c 3 s i	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plunstall dry	ID w dum ing. int. int. ita ig 3	rellhe  p 35  RU  Rec  Spot  g plu  casing	ead. of of or and of over 100' ug. of or other services The House services	NU BOP cement run fre 5½" ca class Spot 10 e). PC class	on CIB: ee point sing. "C" 3% 0' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut o	RIH well and cut ing and plug. 2 cemer in and toff well	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at	pple ng bove	
Mork) M b o a c 3 s i	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plunstall dry	ID w dum ing. int. int. ita ig 3	rellhe  p 35  RU  Rec  Spot  g plu  casing	ead. of of or and of over 100' ug. of or other services The House services	NU BOP cement run fre 5½" ca class Spot 10 e). PC class	on CIB: ee point sing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut of The Color of the Color Th	RIH well and cut ing and plug. 2 cemer in and toff well	with dump d lift ni 5½" casi land 5' a POH. WOC at plug at ag plug. head and	pple ng bove Set	
Mork) M b o a c 3 s i	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plunstall dry	ID w dum ing. int. int. ita ig 3	rellhe  p 35  RU  Rec  Spot  g plu  casing	ead. of of or and of over 100' ug. of or other services The House services	NU BOP cement run fre 5½" ca class Spot 10 e). PC class	on CIB: ee point sing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CAC! C 3 hours. RI CACL2. Cut of The CACL3 Company The CACL3	RIH well and cut ing and plug. 2 cemer in and toff well	with dump d lift ni 5½" casi land 5' a POH. WOC at plug at ag plug. head and	pple ng bove Set	
Mork) M b o a c 3 s i	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plunstall dry	ID w dum ing. int. int. ita ig 3	rellhe  p 35  RU  Rec  Spot  g plu  casing	ead. of of or and of over 100' ug. of or other services The House services	NU BOP cement run fre 5½" ca class Spot 10 e). PC class	on CIB: ee point sing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut of The Color of the Color Th	RIH well and cut ing and plug. 2 cemer in and toff well	with dump d lift ni 5½" casi land 5' a POH. WOC at plug at ag plug. head and	pple ng bove Set	
Mork) M b o a c 3 s i	IRU PU. Nailer and n 5½" casi t free poi asing stub hours and 45' (9 5/8 urface plunstall dry	duming. Int. Int. Int. Int. Int. Int. Int. Int	rellhe ap 35 RU Rec Spot as inc 0'-0 le ma	ead. of of one of the open of	NU BOP cement run free 5½" ca class Spot 10 class Class Commission APPRO	on CIB: ee point sing. "C" 3% 00' cla 0H. WOO "C" 3%	wireline unit P @ 2794'. PO t. PU cutter RIH with tub: CACL2 cement ss "C" 3% CACL C 3 hours. RI CACL2. Cut of The Color of the Color Th	RIH well and cut ing and plug. 2 cemer in and toff well	vith dump d lift ni 5½" casi land 5' a POH. WOC nt plug at ag plug. head and	pple ng bove Set	