FILE Effective 14-65 U.S.G.S. Sr. Indicate Type of Lease AND OFFICE State OPERATOR State SUNDRY NOTICES AND REPORTS ON WELLS State Oil 6 Gas Lease No. (00 NOT USE THIS FORM FOR PROFESSION TO BRILL OF TO OSCEPTION OF FLORE AT TO A DIFFERENT RESERVOIR. To Use this for the formation of the forma			Yr			
Interface Construction Construction Construction Interface Construction State State State Interface Construction State State State State Interface Construction State	SANTA FE					
International production of well and the set is there and complete to here based on the set is the set of or product and the set is is the set of or product and the set is is the set of or product and the set is is the set of or product and the set is is the set of or product and the set is is the set of or product and the set is is the set of or product and the set is is the set of o			:	: · ·		
1.1.02. Is. Indicate Type of Lense No. 2.1.0.1.0. Sime Of Social Type of Lense No. 2.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.	FILE	NEW MEXICO (DIL CONSERV	TION COMMISSION		i.
10 BOTH CE SHOREY NOTICES AND REPORTS ON WELLS 10 BOTH CU & Company 11 BOTH COMPANY 11 BOTH COMPANY 11 BOTH COMPANY 11 BOTH CU & Company 11 BOTH COMPANY 111 BOTH COMPANY 111 BOTH COMPANY				•		•
Destation Similar				•		
Sum Control to Conte Control to Control to Control to Control to Control to Control				•	State X	F == , [
unterformed in the statute in the s	DPERATOR				5, State Oil & Gas Lease	No.
*** Image of Operation ***** ****	SUNDR'	Y NOTICES AND REPO	RTS ON WEL	LS		m
metric bl errors Toom Brown Drilling Company 8. Form of Leafy Marren, State Advess of Coestar 9. Form of Leafy Marren, State /o Hobbs Pipe & Supply Co., Box 2010, Hobbs, N. M. 88240	•	ON FOR PERMIT -" (FORM C-10	1) FOR SUCH PRO	A DIFFERENT RESERVOIR.	7. Unit Agreement Name	
Tom Brown Drilling Company Warren, State Warren, State State States State States States States States States States States States Sta		0THER-			3	
/o Hobbs Pipe & Supply Co., Box 2010, Hobbs, N. M. 88240 1. Weil No.		g Company			Warren, State	е
Lection of Wall Very current	•	ply Co., Box 20)10, Hobb	s. N. M. 8824	0. Well No.	
Interview res Interview res Interview res Interview res Interview res ref West	Location of Well				10. Field and Pool, or Wi	ldcat
15. Elevention Bhow shtelker DF, RT, GR, etc.) 12. County U/K Lea Notice of internion to: SUBSEQUENT REFORT OF: Subsequent reform to fill internion to: Subsequent reform to:		FEET FROM THE		NE AND <u></u> , FE1	AT FROM Inbe Penn	
U/K Lea Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Substance The Analysis of the Analysis of Analysis	THE West LINE, SECTION	н точнанір	10	RANDE33	_ 8149M. <i>() </i>	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: Attranse Subsequent Report of the Data Subsequent		15. Elevation (Sho		•		<i>illiti</i>
SUBSEQUENT REFORT OF: SUBSEQUENT REFORMATION SUBSEQUENT REFORT OF: SUBSEQUENT REFORT OF: SUBSEQUENT REFORMATION SUBSEQUENT REFORMATION SUBSEQUE	6. Check A	Appropriate Box To Inc			or Other Date	IIIII
Attended Andrew Calling Control of a control	NOTICE OF IN	TENTION TO:				
vul on Altren casing cmasse plans cmasse c	ERFORM REMEDIAL WORK	PLUE AND ASA		EDIAL WORK		4 4
ULL GE ALTER CASING CHARGE PLANS thalme TRDY AND CELLENT JOS ornes ornes ornes describe Proposed or Completed Operations (Clearly state all periods descile, and give periods desce, including estimated desc of starting any proposed or Completed Operations (Clearly state all periods descile, and give periods desce, including estimated desc of starting any propose to spot a 25 sx cement plug at 5½ casing stub at 6,000'. 1. Propose to spot a 25 sx cement plug at 5½ casing stub at 6,000'. 3. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 3,981'. 5. Propose to spot a 25 sx cement plug at 8-5/8 casing stub @ 2,000'. 6. Propose to spot a 25 sx cement plug at 13-3/8 casing stub @ 2,000'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids.	EMPORARILY ASANDON	•	tom	MENCE DRILLING OPHS.		
" " " " " " " " " " " " "	VLL OR ALTER CASING	CHANGE PLANE		· · · · •		
1. Propose to spot a 25 sx cement plug from 9,780'-9,786'. 2. Propose to spot a 25 sx cement plug at 5½ casing stub at 6,000'. 3. Propose to spot a 25 sx cement plug at 'top of Glorietta @ 5,330'. 4. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 3,981'. 5. Propose to spot a 25 sx cement plug at 8-5/8 casing stub @ 2,000'. 6. Propose to spot a 25 sx cement plug at 13-3/8 casing shoe @ 360'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids1 bereby centry distribute information above is true and complete to the best of my knowledge and belief		•		THER		. 1
1. Propose to spot a 25 sx cement plug from 9,780'-9,786'. 2. Propose to spot a 25 sx cement plug at 5½ casing stub at 6,000'. 3. Propose to spot a 25 sx cement plug at 'top of Glorietta @ 5,330'. 4. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 3,981'. 5. Propose to spot a 25 sx cement plug at 8-5/8 casing stub @ 2,000'. 6. Propose to spot a 25 sx cement plug at 13-3/8 casing shoe @ 360'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids. 1.1 hereby centry distribute information above is true and complete to the best of my knowledge and belief. ance	OTHER				4	· · · · ·
2. Propose to spot a 25 sx cement plug at 5½ casing stub at 6,000'. 3. Propose to spot a 25 sx cement plug at top of Glorietta @ 5,330'. 4. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 3,981'. 5. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 2,000'. 6. Propose to spot a 25 sx cement plug at 13-3/8 casing shoe @ 360'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids. 4. I hereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first is information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first is information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first is information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first is information above is true and complete to the best of my knowledge and bells. 5. Distribution is the certify the information above is true and complete to the best of my knowledge and bells. 5. Distribution is the certify the information above is true and complete to the best of my knowledge and bells. 5. Distribution is the certify the information above is true and complete to the best of my knowledge and bells. 5. Distribution is the certify the information above is t	work) SEE RULE'1 105.	Nations (Clewiy space Cit pe	tinent depails, a	vi give pertinent dates, in	cluding estimated date of starting o	ny propo
2. Propose to spot a 25 sx cement plug at 5½ casing stub at 6,000'. 3. Propose to spot a 25 sx cement plug at top of Glorietta @ 5,330'. 4. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 3,981'. 5. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 2,000'. 6. Propose to spot a 25 sx cement plug at 13-3/8 casing shoe @ 360'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids. 4. I hereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first is information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first is information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first is information above is true and complete to the best of my knowledge and bells. 5. Thereby certify first is information above is true and complete to the best of my knowledge and bells. 5. Distribution is the certify the information above is true and complete to the best of my knowledge and bells. 5. Distribution is the certify the information above is true and complete to the best of my knowledge and bells. 5. Distribution is the certify the information above is true and complete to the best of my knowledge and bells. 5. Distribution is the certify the information above is t		<i></i> .		ar a <u>r</u>	• 2.	
2. Propose to spot a 25 sx cement plug at 5½ casing stub at 6,000'. 3. Propose to spot a 25 sx cement plug at top of Glorietta @ 5,330'. 4. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 3,981'. 5. Propose to spot a 25 sx cement plug at 8-5/8 casing stub @ 2,000'. 6. Propose to spot a 25 sx cement plug at 13-3/8 casing shoe @ 360'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids. 4. I hereby certify first the information above is true and complete to the best of my knowledge and bellst. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bellst. 5. Thereby certify first the information above is true and complete to the best of my knowledge and bellst. 5. Mill be loaded by Joe D. Ramey True Agent NIV 2 4 1971	1. Propose to spo	nt a 25 sx come	nt nlug	from 0 7001 0	7001	
3. Propose to spot a 25 sx cement plug at top of Glorietta @ 5,330'. 4. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 3,981'. 5. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 360'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids. 4. I bereby cyrlfy dist the information above is true and complete to the best of sy knowledge and bells. 5. I bereby cyrlfy dist the information above is true and complete to the best of sy knowledge and bells. 5. Orig. Signed by Joe D. Ramey Dist. I. Supv. True NOV 24 1971	2. Propose to spe	t = 25 sx ceme	nt plug	110 9,780 -9	,786 .	
4. Propose to spot a 25 sx cement plug at 8-5/8 casing shoe @ 3,981'. 5. Propose to spot a 25 sx cement plug at 8-5/8 casing stub @ 2,000'. 6. Propose to spot a 25 sx cement plug at 13-3/8 casing shoe @ 360'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest the information above is true and complete to the best of my knowledge and bellef. . Thereby certify dest to the best of my knowledge and bellef. . Thereby certify dest to the best of my knowledge and	3. Propose to spe	25 SX Ceme	nt prug :	at of casing s	stub at 6,000'.	•
5. Propose to spot a 25 sw cement plug at 8-5/8 casing stub @ 2,000'. 6. Propose to spot a 25 sx cement plug at 13-3/8 casing shoe @ 360'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids. 8. Hole will be loaded with mud-laden fluids. 9. Horeby certify that the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify that the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify that the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify that the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify that the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify that the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify that the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify that the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify that the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify the information above is true and complete to the best of my knowledge and bellef. 9. Horeby certify the information above is true above is true above is	4. Propose to spe	$rac{25}{3}$ sx come	nt prug a	IL TOP OI GLO	rietta @ 5,330'.	
0. Propose to spot a 25 sx cement plug at 13-3/8 casing shoe @ 360'. 7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids.	5. Propose to spe	25 sx ceme	nt prug a	10 - 5/8 Cash	ng shoe @ 3,981'.	
7. Propose to spot a 10 sx cement plug at surface with marker. 8. Hole will be loaded with mud-laden fluids. .1 hereby certify they the information above is true and complete to the best of my knowledge and belief. .1 hereby certify they the information above is true and complete to the best of my knowledge and belief. .1 hereby certify they the information above is true and complete to the best of my knowledge and belief. .1 hereby certify they the information above is true and complete to the best of my knowledge and belief. .1 hereby certify they the information above is true and complete to the best of my knowledge and belief. .1 hereby certify they the information above is true and complete to the best of my knowledge and belief. .1 hereby certify they the information above is true and complete to the best of my knowledge and belief. .1 hereby certify they the information above is true and complete to the best of my knowledge and belief. .1 Million	6. Propose to spo	$70 \approx 20 \text{ sm}$ Celle	nt piug a	11 0-5/8 Casi	ng stub @ 2,000'.	
o. Hole will be loaded with mud-laden fluids.	7. Propose to spo	ot a 10 sx ceme	nt plug a	10 -3/8 cas	ing shoe @ 360'.	
- 1 hereby cyrifty they the information above is true and complete to the best of say knowledge and bellef. Succo AMMANA TITLE Agent DATE 11/21/71 Orig. Signed by Joe D. Ramey TITLE TITLE NOV 2.4 1971	8. Hole will be 1	oaded with mud	-lodon f	re surrace wi	un marker.	
Orig. Signed by Joe D. Ramey Dist. I. Supr.				luide	· · · · · · · · · · · · · · · · · · ·	
Orig. Signed by Joe D. Ramey Dist. I. Supr.	of hore with be 1		-rauen r.	luids.	•	
Orig. Signed by Joe D. Ramey Dist. I. Supr.	o. noro Alti pe 1	<i>.</i>		Luids.		
Orig. Signed by Joe D. Ramey Dist. I. Supr.		•		Luids.		
Orig. Signed by Joe D. Ramey Dist. I. Supr.	o. Hore with De 1	• • • • •	-lauen 1	luids.		
Menundu Mile Agent 11/21/71 Orig. Signed by Joe D. Ramey NDV 2 4 1971		•	-lauth 1.	Luids.		
Orig. Signed by Joe D. Ramey Dist. I. Supy			-1auth 1.	Luids.		
Orig. Signed by Joe D. Ramey Dist. I. Supr.			-1auth 1.	Luids.		
Orig. Signed by Joe D. Ramey Dist. J. Supy.			-1 4 UCH 1.	Luids.		
Orig. Signed by Joe D. Ramey Dist. J. Supy.	/	sbove is true and complete to		3 •		
PROVED BY JOE D. Ramey TIVLE NOV 24 19/1		sbove is true and complete to		nowledge and belief.		
LISU A SUDY.	/		the best of my k	nowledge and belief.		/71
LISU A SUDY.	/	Orig. Signed by	the best of my k	nowledge and belief.	DATE11/21	
	/	Orig. Signed by Joe D. Ramey	the best of my k	nowledge and belief.	DATE11/21	

ł

RECEIVED

1.17 2 4 1971

OIL CONSERVATION COMM. HODBS, E. M.