UNITED STATES DEPARTMENT OF THE INTE	N.M Oil Cons RIOR P / 1980	FORM APPROVED Budget Bureau No. 1004-0135
	->DD3, 13WI OD24	Expires: March 31, 1993 5. Lease Designation and Serial No. NMLC064427
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals		
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
Other		8. Well Name and No. (5 ++
ation		Elliott B No. 3
		9. API Well No. 30-025-34120
, TX 79702-3040 (915) 68	4-6631	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1980' FNL & 480' FEL, Unit H, Sec. 15, T22S, R37E		Wantz Abo (62700)
· · · · · · · · · · ·		11. County or Parish, State
		Lea County, NM
ROPRIATE BOX(S) TO INDICATE N		
	ATORE OF NOTICE, REPORT, O	R OTHER DATA
	TYPE OF ACTION	
t 🗌	Abandonment	Change of Plans
	•	
		Non-Routine Fracturing
mont Matian		Water Shut-Off
	5 5	Conversion to Injection
	Other Run & cement csg.	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
nted Operations (Clearly state all pertinet details, an urface locations and measured and true vertical dep f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 csg stage w/ 534 sy 50/50 Poz/C. Did pot a	g. set at 7494'. DV tool @ 4484'.	f starting any proposed work. If well is ork.)*
	g. set at 7494'. DV tool @ 4484'.	f starting any proposed work. If well is ork.)*
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 csg stage w/ 534 sx 50/50 Poz/C. Did not ci	g. set at 7494'. DV tool @ 4484'.	t starting any proposed work. If well is ork.)*
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 csg stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron GR CCL fr. 7436 to	g. set at 7494'. DV tool @ 4484'.	t starting any proposed work. If well is ork.)*
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 csg stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron GR CCL fr. 7436 to	g. set at 7494'. DV tool @ 4484'.	t starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 1 345 3447 ORU
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 csg stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron GR CCL fr. 7436 to	g. set at 7494'. DV tool @ 4484'.	t starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 1 345 3447 ORU
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 csg stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron GR CCL fr. 7436 to	g. set at 7494'. DV tool @ 4484'.	t starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 1 345 3447 RU
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 csg stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron GR CCL fr. 7436 to	g. set at 7494'. DV tool @ 4484'.	t starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 1 345 3447 ORU
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 csg stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron GR CCL fr. 7436 to	g. set at 7494'. DV tool @ 4484'.	t starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 1 345 3447 ORU
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 cs stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron, GR CCL fr. 7436 to oproval.	g. set at 7494'. DV tool @ 4484'.	t starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 1 345 3447 ORU
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 cs stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron, GR CCL fr. 7436 to oproval.	g. set at 7494'. DV tool @ 4484'. irc. 1st stage. Cemented 2nd stage w/ sted csg. to 2000 psig. OK. Drilled cem 2200'. GR to surface.	t starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 1 345 3447 ORU
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 cs stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron, GR CCL fr. 7436 to oproval.	g. set at 7494'. DV tool @ 4484'.	t starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 1 345 3447 ORU
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 cs stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron, GR CCL fr. 7436 to oproval.	g. set at 7494'. DV tool @ 4484'. irc. 1st stage. Cemented 2nd stage w/ sted csg. to 2000 psig. OK. Drilled cem 2200'. GR to surface.	t starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 1 345 9447 RU 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
f 7500'. Ran 5-1/2" OD 15.5#/ft. J-55 cs stage w/ 534 sx. 50/50 Poz/C. Did not ci 'C". Circ. 217 sx. to surface. & DV tool at 4484'. Circ. hole clean & tes mpensated neutron, GR CCL fr. 7436 to oproval.	g. set at 7494'. DV tool @ 4484'. irc. 1st stage. Cemented 2nd stage w/ sted csg. to 2000 psig. OK. Drilled cem 2200'. GR to surface.	Completion or Recompletion Report and Log form.) If starting any proposed work. If well is 552 sx. Class "H" + 16% gel, 552
	BUREAU OF LAND MANAGE SUNDRY NOTICES AND REPORTS or proposals to drill or to deepen of APPLICATION FOR PERMIT-" fo SUBMIT IN TRIPLICATION Other ation , TX 79702-3040 (915) 68 , T., R., M., or Survey Description) Jnit H, Sec. 15, T22S, R37E ROPRIATE BOX(S) TO INDICATE N MISSION t ment Notice	BUREAU OF LAND MANAGEMENT Hobbs, NM 88241 SUNDRY NOTICES AND REPORTS ON WELLS or proposals to drill or to deepen or reentry to a different reservoir. APPLICATION FOR PERMIT-" for such proposals SUBMIT IN TRIPLICATE Other ation , TX 79702-3040 (915) 684-6631 C, T., R., M., or Survey Description) Jnit H, Sec. 15, T22S, R37E ROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, O MISSION TYPE OF ACTION t

statements or representations as to any matter within its jurisdiction.