7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850 Salt gel mud marker. 8-5, 6/7/70.	was used to spot al /8" casing remains i will be notified whe oing is true and correct TITLE Dite office use)	ng off @ 1004', p 80 sx Class "A" or cmt 960-1030'; 3 'A" neat cmt in t 1 cement plugs. Intact. Well plu	oulled 33 jts 7" neat cement from 30 sx Class "A" top of 8-5/8" casing. Installed dry hole agged & abandoned eady for inspection.	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850 Salt gel mud marker. 8-5, 6/7/70. Your office v	(1006'). Spotted 3 0 sx Class "A" neat -940'; 10 sx Class " was used to spot al /8" casing remains i will be notified whe	ng off @ 1004', report of a company of a composition of a	neat cement from 30 sx Class "A" cop of 8-5/8" casing. Installed dry hole agged & abandoned eady for inspection.	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850. Salt gel mud marker. 8-5, 6/7/70. Your office w	(1006'). Spotted 3 0 sx Class "A" neat -940'; 10 sx Class " was used to spot al /8" casing remains i	ng off @ 1004', property of the second of th	oulled 33 jts 7" heat cement from 30 sx Class "A" top of 8-5/8" casing. Installed dry hole agged & abandoned eady for inspection.	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850 Salt gel mud marker. 8-5, 6/7/70.	(1006'). Spotted 3 0 sx Class "A" neat -940'; 10 sx Class " was used to spot al /8" casing remains i	ng off @ 1004', resource of the second of th	oulled 33 jts 7" heat cement from 30 sx Class "A" top of 8-5/8" casing. Installed dry hole agged & abandoned eady for inspection.	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850 Salt gel mud marker. 8-5, 6/7/70.	(1006'). Spotted 3 0 sx Class "A" neat -940'; 10 sx Class " was used to spot al /8" casing remains i	ng off @ 1004', p 80 sx Class "A" or cmt 960-1030'; 3 'A" neat cmt in t 1 cement plugs. Intact. Well plugs. en location is re	oulled 33 jts 7" heat cement from 30 sx Class "A" top of 8-5/8" casing. Installed dry hole agged & abandoned eady for inspection.	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850 Salt gel mud marker. 8-5, 6/7/70.	(1006'). Spotted 3 0 sx Class "A" neat -940'; 10 sx Class " was used to spot al /8" casing remains i	ng off @ 1004', resource of a	oulled 33 jts 7" heat cement from 30 sx Class "A" top of 8-5/8" casing. Installed dry hole agged & abandoned eady for inspection.	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850 Salt gel mud marker. 8-5, 6/7/70.	(1006'). Spotted 3 0 sx Class "A" neat -940'; 10 sx Class " was used to spot al /8" casing remains i	ng off @ 1004', resource of a	oulled 33 jts 7" heat cement from 30 sx Class "A" top of 8-5/8" casing. Installed dry hole agged & abandoned eady for inspection.	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850 Salt gel mud marker. 8-5, 6/7/70.	(1006'). Spotted 3 0 sx Class "A" neat -940'; 10 sx Class " was used to spot al /8" casing remains i	ng off @ 1004', p 80 sx Class "A" or cmt 960-1030'; 3 'A" neat cmt in t 1 cement plugs. Intact. Well plu	oulled 33 jts 7" heat cement from BC sx Class "A" cop of 8-5/8" casing. Installed dry hole agged & abandoned	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850 Salt gel mud marker. 8-5	(1006'). Spotted 3 0 sx Class "A" neat -940'; 10 sx Class " was used to spot al	ng off @ 1004', p 30 sx Class "A" or cmt 960-1030'; 3 'A" neat cmt in t 1 cement plugs.	oulled 33 jts 7" heat cement from BC sx Class "A" cop of 8-5/8" casing. Installed dry hole	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30 neat cmt 850 Salt gel mud	(1006'). Spotted 3 0 sx Class "A" neat -940'; 10 sx Class " was used to spot al	ng off @ 1004', p 30 sx Class "A" or cmt 960-1030'; 3 'A" neat cmt in t 1 cement plugs.	oulled 33 jts 7" heat cement from BC sx Class "A" cop of 8-5/8" casing. Installed dry hole	
7" shoe @ 32: 20# H-40 csg 1058-1178; 30	(1006'). Spotted 3 0 sx Class "A" neat	ng off @ 1004', r 30 sx Class "A" r cmt 960-1030'; 3	oulled 33 jts 7" neat cement from 3C sx Class "A"	
7" shoe @ 32: 20# H-40 csg	(1006'). Spotted 3	ng off @ 1004', r 80 sx Class "A" r	oulled 33 jts 7" neat cement from	
7" shoe @ 32:		ng off @ 1004', p	oulled 33 jts 7"	
			30 - (Tu & One Of	
	x Class "A" neat cem			
This wall have	s been plugged & aba	ë shdoned in the fo	llowing manner.	
proposed work. If well is onent to this work.) *	hrechonally drined, give subsurface local	uous and measured and true ver	tical depths for all markers and zones perti-	
(Other) Output Outpu	ED OPERATIONS (Clearly state all pertinen	Completion or Record details, and give pertinent dat	mpletion Report and Log form.) tes, including estimated date of starting any	
REPAIR WELL	CHANGE PLANS	(Other)	lts of multiple completion on Weil	
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDON*	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CASING ABANDONMENT* X	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL	
	INTENTION TO:	, , ,	EQUENT REPORT OF:	
3. Chec	k Appropriate Box To Indicate N	lature of Notice, Report, or	Oiker Data	
e. FELMIL NO.	3735' DF	, n.i., de, eoc.)	Eddy N.M.	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)			Sec. 14, T-18S, R-3	
P. O. Box 1978, Roswell, New Mexico 88201 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 660' FNL & 1980' FEL (Unit Letter B)			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
			Shugart	
			10. FIELD AND POOL, OR WILDCAT	
ADDRESS OF OPERATOR		0000	9. WELL NO.	
NAME OF OPERATOR Atlantic Rich:	field Company		8. WARM OR LEASE NAME. Swearingen "A"	
OIL GAS WELL OTE	HER P & A			
(Do not use this form for proposals to dull or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) 1.			7. UNIT AGREEMENT NAME	
(Do not use this form for	SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.			
	IOTICES AND REPORTS (
SUNDRY N	ATMENT OF THE INTER! GEOLOGICAL SURVEY NOTICES AND REPORTS (5. LEASE DESIGNATION AND SERIAL NO. LC 047633 (a)	