	DEPART	UN TD STAT	ES SUE INTERIOR Vers	BMIT IN TRIPL	TE• re- 5. LEASE DESIGNATION	VEG. ERU NO. 42-R141 N AND SERIAL NO	
		GEOLOGICAL SL			NM 045276		
CI			POPTS ON WE	E1 C	6. IF INDIAN, ALLOTTE	EE OR TRIBE NAM	
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. Use "APPLICATION FOR PERMIT-" for such proposals.)							
1.	Use "APPLIC	CATION FOR PERMIT-	" for such proposals.)		7. UNIT AGREEMENT N	AME	
OIL CAS OTHER							
2. NAME OF OPERATOR					8. FARM OR LEASE NA	8. FARM OR LEASE NAME	
Roger C. Hanks					Preston-Fe	ederal	
3. ADDRESS OF OPERATOR					9. WELL NO.		
2100 Wilco Building, Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 850' FWL and 1900' FSL					10. FIELD AND POOL, O	10. FIELD AND POOL, OR WILDCAT Undesignated 11. SEC. T., R., M., OR BLK. AND SUBVEY OR ABEA	
					Undesignat		
					11. SEC., T., B., M., OR SUBVEY OR ABE		
					35-205-248	.	
14. PERMIT NO.		15. ELEVATIONS (Sho	15. ELEVATIONS (Show whether DF, RT, GR, etc.)			H 13. STATE	
		3683' GR			Eddy	New Mex	
16.	Check A	Appropriate Box To	Indicate Nature of	Notice. Report	or Other Data		
	NOTICE OF INTI				SSEQUENT REPORT OF:		
TEST WATER SHU		PULL OR ALTER CASING		ATER SHUT-OFF	REPAIRING	WDLL	
FRACTURE TREAT		MULTIPLE COMPLETE		ACTURE TREATMENT	ALTERING		
SHOOT OR ACIDIZI		ABANDON*		CONTING OR ACIDIZING	ABANDONMI		
REPAIR WELL		CHANGE PLANS	(0	ther) <u>Spud, &</u>	<u>Set Surface (</u>		
(Other)				Completion or Rec	sults of multiple completion completion Report and Log fo	orm.)	
11-25-70 11-29-70	Depth 60	051	t 4:00 p.m. 4 joints 9	5/8" 32# c	sq. Set and c	emented	
	Depth 60 Depth 15 1702' with floseal CC. Plu cement of csg., ce WOC 17 H Tested of	05'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours.	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3	lightweig 50 sx. of Top of cem 180' 1" p ular cemen O min. Te	sg. Set and c ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc	ite, ‡# oseal, 2 surface, of 9 5/ fiber.	
11-29-70	Depth 60 Depth 15 1702' with floseal CC. Plu cement of csg., ce WOC 17 H Tested of	05' Ran 5 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 R = D = T 1	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVES DEC-41970	ite, ‡# oseal, 2 surface, of 9 5/ fiber.	
11-29-70	Depth 60 Depth 15 1702' with floseal CC. Plu cement of csg., ce WOC 17 H Tested of	05' Ran 5 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVES DEC-41970	ite, ‡# oseal, 2 surface, of 9 5/ fiber.	
11-29-70	Depth 60 Depth 15 1702' with floseal CC. Plu cement of csg., ce WOC 17 H Tested of	05' Ran 5 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 R = P = T 1 D_0 = 71	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVES DEC-41970	ite, ‡# oseal, 2 surface, of 9 5/ fiber.	
11-29-70	Depth 60 Depth 15 1702' with floseal CC. Plu cement of csg., ce WOC 17 H Tested of	05' Ran 5 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 R = D = T 1	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te 5.	ht, 5# Gilsoni Class C, ¼# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc	ite, ‡# oseal, 2 surface, of 9 5, fiber.	
11-29-70	Depth 60 Depth 15 1702' with floseal CC. Plu cement of csg., ce WOC 17 H Tested of	05' Ran 5 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 R E C C 1 D.C. 71 C.C. 71	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te 5.	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVES DEC-41970	ite, ‡# oseal, 2 surface, of 9 5, fiber.	
11-29-70	Depth 60 Depth 15 1702' wi floseal CC. Plu cement of csg., ce WOC 17 H Tested of drilling	05' 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with g operations	4 joints 9 Halliburton % CC; and 1 2:55 p.m. Ulate. Ran 50 sx. reg 1500# for 3 REBEE D.C. 71 D.C. 71 C.C. C. LARTESIA, OF	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te 570 3. FICE	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVE DEC-4 1970 U.S. GEOLOGIOAL SE ABTESIA, NEW ME	ite, ‡# oseal, 2 surface, e of 9 5/ fiber. ommenced	
11-29-70	Depth 60 Depth 15 1702' wi floseal CC. Plu cement of csg., ce WOC 17 H Tested of drilling	05' 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with g operations	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 R E C C 1 D.C. 71 C.C. 71	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te 570 3. FICE	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVES DEC-41970	ite, ‡# oseal, 2 surface, e of 9 5/ fiber. ommenced	
11-29-70 11-30-70	Depth 60 Depth 17 1702' with floseal CC. Plu cement of csg., ce WOC 17 H Tested of drilling	05' 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with g operations	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 R E C C I D.C 71 D.C 71 C.C. C ARTESIA, OF	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te 570 3. FICE	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVES DEC-4 1970 U.S. GEOLOGIOAL SC ABTESIA, NEW SE	ite, ‡# oseal, 2 surface, e of 9 5/ fiber. ommenced	
11-29-70 11-30-70 8. I hereby certify th SIGNED (This space for For APPROVED BY	Depth 60 Depth 17 1702' with floseal CC. Plu cement of csg., ce WOC 17 H Tested of drilling	05' 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with g operations	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 R E C C I D.C 71 D.C 71 C.C. C ARTESIA, OF	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te 570 3. FICE	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVE DEC-41970 U.S. GEOLOGIOAL SK ABTESIA, NEW ME	ite, ‡# oseal, 2 surface, e of 9 5/ fiber. ommenced	
11-29-70 11-30-70 8. I hereby certify the SIGNED (This space for Fe APPROVED BY	Depth 60 Depth 1 1702' wi floseal CC. Plu cement of csg., ce WOC 17 H Tested of drilling	05' 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with g operations	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 REEEEE 0.0 71 0.0 71	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te 570 3. FICE	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVES DEC-4 1970 U.S. GEOLOGIOAL SC ABTESIA, NEW SE	ite, ‡# oseal, 2 surface, e of 9 5/ fiber. ommenced	
11-29-70 11-30-70 8. I hereby certify the SIGNED (This space for Fe APPROVED BY	Depth 60 Depth 1 1702' wi floseal CC. Plu cement of csg., ce WOC 17 H Tested of drilling	05' 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with g operations	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 REEEEE 0.0 71 0.0 71	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te 570 3. FICE	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVE DEC-41970 U.S. GEOLOGIOAL SK ABTESIA, NEW ME	ite, ‡# oseal, 2 surface, e of 9 5/ fiber. ommenced	
11-29-70 11-30-70 8. I hereby certify the SIGNED (This space for Fe APPROVED BY CONDITIONS OF CONDITIONS OF	Depth 60 Depth 1 1702' wi floseal CC. Plu cement of csg., ce WOC 17 H Tested of drilling	05' 702'. Ran 5 ith 500 sx. per sack, 2 ug down at 1 did not circ emented with hours. casing with g operations	4 joints 9 Halliburton % CC; and 1 2:55 p.m. ulate. Ran 50 sx. reg 1500# for 3 REEEEE 0.0 71 0.0 71	lightweig 50 sx. of Top of cem 180' 1" p ular cemen 0 min. Te 570 770	ht, 5# Gilsoni Class C, 4# fl ent 200' from ipe on outisde t 4% CC, 6 sx. sted okay. Cc RECEIVE DEC-41970 U.S. GEOLOGIOAL SK ABTESIA, NEW ME	ite, ‡# oseal, 2 surface, e of 9 5/ fiber. ommenced	