Form	3160-5
(June	1990)

(This space for Federal or State office use)

Approved by Conditions of approval, if any:

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	P	DRM	LA	PPR	01	ED	
Buc	ga	Bun		No.	IX	0-K	135
1	10	me.	M	den.	31	1001	

		_		
Leuse	Designation	and	Scrial	No

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 1	Donaio oi		J. Lease Designation and Secul 140.	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Navajo	Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.			
SUBMIT IN TRIPLICATE 1. Type of Woll			6. If Indian, Allottee or Tribe Name	
Type of Well Case Well Obser Well Obser Well Obser Well Manne and No.			Navajo	
1. Mure of Operator	SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation	
1. Name of Operator Raymond T. Duncan 1. Address and Telephone No. P. O. Box 420, Farmington, NM 87499 (505) 325-1821 10. Field and Pod, or Exploration Area Slickrock Dakota 11. County or Public, State 2036' FNL & 2280' FWL Unit F, Sec. 1, T29N, R17W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intern Recomplicition Subsequent Report Plus in graph Recomplicition New Construction New			1	
Raymond T. Duncan 3. Address and Telephone No. P. O. Rox 420, Farmington, NM 87499 (505) 325-1821 4. Location of Well (Focuse, Sec. T. R. M. or Survey Description) 2036' FNL & 2280' FWL Unit F, Sec. 1, T29N, R17W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of laters Charge of Place New Construction New Constructio				
3. Address and Telephone No. P. O. Box 420, Farmington, NM 87499 (505) 325-1821 4. Location of Well (Floodays, Sec. T. R. M., or Survey Description) 10. Field and No.6, or Exploratory Area Slickrock Dakota 11. County or Purish, State San Juan, NM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 13. Notice of Intern 14. Notice of Intern 15. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, including actimated date of starting any proposed work. If well is directionally divided give substricte locations and measured and the vertical drybts for all markers and sonce pertinent to this work.) 16. Field and No.6, or Exploratory Area Slickrock Dakota 11. County or Purish, State San Juan, NM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 13. Notice of Intern 14. Abandonment 15. Observed Report 16. Field and No.6, or Exploratory Area Slickrock Dakota 17. County or Purish, State San Juan, NM 18. Abandonment 19. Change of Plans 19. Recompletion 19. Plans 19. Notice of Intern 19. Submission 19. Notice of Intern 19. Abandonment 19. Observed Report 19. Display Bayer 19. Observed Report 19. Display Bayer 19. Display Bayer 19. Display Water (Note Stating Casing County and all performs and Log Year) 19. Describe Proposed or Completed Operations (Clearly state all performs data, including actimated date of starting any proposed work. If well is directionally divided in the subject well as follows: 19. Pull rods & tubing. 20. Fill 4½ " OD 9.5# 8 Rd., ST&C casing from T.D. 672" to starface with 46 sx class "B" neat cement. 30. Install permanent dry hole monument. 41. Remove existing surface equipment. 42. Remove existing surface equipment. 43. Describe Foreign Report 19. Report State S	2. Name of Operator			
P. O. Box 420, Farmington, NM 87499 (505) 325-1821 4. Location of Well (Foregre, Sec., T. R., M. or Survey Description) 4. Location of Well (Foregre, Sec., T. R., M. or Survey Description) 2036' FNL & 2280' FWIL Unit F, Sec. 1, T29N, R17W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	Raymond T. Duncan		9. API Well No.	
4. Location of Well (Foorage, Sec. T. R. M., or Survey Decription) 2036' FNL & 2280' FWL Unit F, Sec. 1, T29N, R17W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Abundonment Notice of Intern Subsequent Report Final Abundonment Notice Subsequent Report Final Abundonment Notice Countricion Subsequent Report Countricion Countricion Non Routice Fincturing Water Shate Off Non Routice Fincturing Water Shate Off Countricion to Injection Other Countricion to Other Mate. Represents of many tempts and subject completed due of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and soosa perificant to this work.)* Request permission to plug and abandon the subject well as follows: 1.) Pull rods & tubing. 2.) Fill 4½" OD 9.5# 8 Rd. ST&C casing from T.D. 672' to subrface with 46 sx class "B" neat cement. 3.) Install permanent dry hole monument. 4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guidelines and survey and survey. 4. Hereby cents, up the foregoing is now correct.	•	()		
2036' FNL & 2280' FWL Unit F, Sec. 1, T29N, R17W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Inter Note Controlled Note Controlled Note Studies Fracturing Note Repair Note Studies Intering any proposed work If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zone perlinent to this work.)* Request permission to plug and abandon the subject well as follows: 1.) Pull rods & tubing. 2.) Fill 4½" OD 9.5# 8 Rd. ST&C casing from T.D. 672' to sawrface with 46 sx class "B" neat cement. 3.) Install permanent dry hole monument. 4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guidelinest Note Police Conversion to Injection Note Report of Inter Change of Plua Note Controlled Conversion to Injection Note Reconstitution N	P. O. Box 420, Farmington			
2036' FNL & 2280' FWL Unit F, Sec. 1, T29N, R17W 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intern	4. Excelled of Well (Footige, Sec., 1., R., M., or Survey I	Jescripuon)		
Unit F, Sec. 1, T29N, R17W CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of InterN Notice of InterN Subsequent Report Casing Repair Casing Repair Coversion to Injection Coversion to In	2036' FNL & 2280' FWL			
TYPE OF SUBMISSION TYPE OF SUBMISSION Abadonment Abadonment Recompletion Subsequent Report Final Abadonment Notice Alteriag Cating Other Alteriag Cating Other Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Request permission to plug and abandon the subject well as follows: 1.) Pull rods & tubing. 2.) Fill 4½ " OD 9.5 # 8 Rd. ST&C casing from T.D. 672 to startface with 46 sx class "B" neat cement. 3.) Install permanent dry hole monument. 4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guideliness **Recompletion Time Change of Flam New Construction New		W	San Juan, NM	
TYPE OF SUBMISSION TYPE OF ACTION			RT, OR OTHER DATA	
Subsequent Report	TYPE OF SUBMISSION			
Subsequent Report	X Notice of Intent	[X] Abandonment	Change of Plans	
Subsequent Report				
Final Abandonment Notice Altering Casing Conversion to Injection Dispose Water (Now. Report most of multiple completion on Well Completion or Recompletion of Recompletion of Recompletion or Recompletion or Recompletion of Recompletion or Recomp	Subsequent Report	l — ·	Non-Routine Fracturing	
Dispose Water (Note. Report rush of multiple completion on Well (Note. Report rush) of multiple completion on Well (Note. Report rush) of multiple completion on Well (See Froposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical deepths for all markers and zones pertinent to this work.)* Request permission to plug and abandon the subject well as follows: 1.) Pull rods & tubing. 2.) Fill 4½ " OD 9.5 # 8 Rd. ST&C casing from T.D. 672' to starface with 46 sx class "B" neat cement. 3.) Install permanent dry hole monument. 4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guideliness STARC	-	Casing Repair	Water Shut-Off	
(Nose, Report mult) of multiple completion to Will Consider and multiple completion on Will Completion and Recompleted Report not by Gent). 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Request permission to plug and abandon the subject well as follows: 1.) Pull rods & tubing. 2.) Fill 4½ " OD 9.5# 8 Rd. ST&C casing from T.D. 672' to sturface with 46 sx class "B" neat cement. 3.) Install permanent dry hole monument. 4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guidelines RECT START	Final Abandonment Notice	Altering Casing	Conversion to Injection	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Request permission to plug and abandon the subject well as follows: 1.) Pull rods & tubing. 2.) Fill 4½ " OD 9.5# 8 Rd. ST&C casing from T.D. 672' to starface with 46 sx class "B" neat cement. 3.) Install permanent dry hole monument. 4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guideliness 3.3		Other		
Request permission to plug and abandon the subject well as follows: 1.) Pull rods & tubing. 2.) Fill 4½" OD 9.5# 8 Rd. ST&C casing from T.D. 672' to surface with 46 sx class "B" neat cement. 3.) Install permanent dry hole monument. 4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guidelines A. N. S. S. S. Clean and restore location per current BLM guidelines A. N. S.				
2.) Fill 4½" OD 9.5# 8 Rd. ST&C casing from T.D. 672' to storface with 46 sx class "B" neat cement. 3.) Install permanent dry hole monument. 4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guidelines \(\frac{1}{2} \) \(\f			well as follows:	
3.) Install permanent dry hole monument. 4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guideliness 3.2 2.2 3. Install permanent dry hole monument. 3. BECT AND STATE OF STATE	1.) Pull rods & t	ubing.		
4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guidelines. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2.) Fill 4½" OD 9 with 46 sx cl	.5# 8 Rd. ST&C casing from T.D. ass "B" neat cement.		
4.) Remove existing surface equipment. 5.) Clean and restore location per current BLM guidelines. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	3.) Install perma	Install permanent dry hole monument.		
4. I hereby certify that the foregoing is true a correct	4.) Remove existing	Remove existing surface equipment.		
	5.) Clean and res	tore location per current BLM gu	3:2	
	14. I hereby certify that the foregoing is true and correct		j,	
	SEAG IN	Acont Old Cont	(≈.0-6 8/17/02	

itle 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictions of Fraudalest statements representations as to any matter within its jurisdiction.