Form 3160-5	UNITED STATES		
(June 1920)	DEPARTMENT OF THE IN	TERIOR	
	BUREAU OF LAND MANAC	EMENT	
Do not use this f	SUNDRY NOTICES AND REPORT orm for proposals to drill or to deepen Use "APPLICATION FOR PERMIT—" for	or reentry	y to a
	SUBMIT IN TRIPLICA	TE	
1. Type of Well Oil Ges Well Well	Other P&A		
2. Name of Operator			
2. Name of Operator Raymond	r. Duncan		
2. Name of Operator Raymond 7 3. Address and Telephone I	r. Duncan		

NTERIOR GEMENT

PORM APPROVED Budget Bureau No. 1001-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.

14-20-0603-10010
6. If Indian, Allottee or Tribe Name

		7. If Unit or CA, Agroement Designat	
SUBMIT IN TRIPLICATE 1. Type of Well		West of the second second	
(2) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
. Name of Operator		8. Well Name and No.	
•		North Hogback 12#	
Raymond T. Duncan Address and Telephone No.		9. API Well No.	
•	- NW 97400 (EAE) 22E 1021	10. Field and Pool, or Exploratory Area	
P. O. Box 420, Farmington, NM 87499 (505) 325-1821 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Slickrock Dakota	
		11. County or Parish, State	
720' FNL & 730' FEL		_	
Unit A, Sec. 12, T29N, R17W		San Juan, NM	
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION		
Notice of Intent	· X Abendooment	Пант «С	
	- 🖾 Abandoament Recompletion	Change of Plans New Construction	
Subsequent Report	Plugging Back	Non-Routine Fracturing	
	Casing Repair	Water Shut-Off	
Final Abandonment Notice	Altering Casing	Conversion to Injection	
	Other	_ Dispose Water	
		(Note: Report results of multiple completion on Completion or Recompletion Report and Log fo	
give subsurface locations and measured and true verti	Ill pertinent details, and give pertinent dates, including estimated date of starting cal depths for all markers and zooca pertinent to this work.)*	g any proposed work. If well is directionally d	
Plug well as follo	ws: 663 . Pump 11 bbls water. Brea	ık down 1800 psi.	
Plug well as follo Fill 4½" casing 0-0 Cement with 65 cu.	cal depths for all markers and zones pertinent to this work.)* WS:	ık down 1800 psi.	
Plug well as follo Fill 4½" casing 0-0 Cement with 65 cu.	ws: 663'. Pump 11 bbls water. Brea ft. class "B" neat. 1.5 BPM (k down 1800 psi. @ 1000 psi. Tag	
Plug well as follo Fill 4½" casing 0-Cement with 65 cu. cement top 2'. Jo	Approved as to plugging of the well bore. Liability under bond is retained until surface restoration is completed.	ik down 1800 psi. Tag	
Plug well as follo Fill 4½" casing 0-Cement with 65 cu. cement top 2'. Jo	Approved as to plugging of the well bore.	k down 1800 psi.	
Plug well as follo Fill 4½" casing 0- Cement with 65 cu. cement top 2'. Jo	Agent.	1800 psi. Tag	
Plug well as follo Fill 4½" casing 0-Cement with 65 cu. cement top 2'. John Alexander proved by	Agent.	1800 psi. Tag	
Plug well as follo Fill 4½" casing 0-0 Cement with 65 cu.	Ws: 663'. Pump 11 bbls water. Brea ft. class "B" neat. 1.5 BPM (b) complete 10-15-93. Approved as to plugging of the well bore. Liability under bond is retained until surface restoration is completed. Agent Agent	ak down 1800 psi. Tag 1000 psi. Tag	
Plug well as follo Fill 4½" casing 0-Cement with 65 cu. cement top 2'. John Alexander This spe. John Alexander	Ws: 663'. Pump 11 bbls water. Brea ft. class "B" neat. 1.5 BPM (b) complete 10-15-93. Approved as to plugging of the well bore. Liability under bond is retained until surface restoration is completed. Agent Agent	ak down 1800 psi. Tag 1000 psi. Tag	