			Unite SF
	UTIEU STATES	SUBMIT IN TR CATE.	5. LEASE DESIGNATION AND SEBIAL NO.
DEPARTML T OF THE INTERIOR verse side) GEOLOGICAL SURVEY		NM-01159	
			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
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.)			
			7. UNIT AGREEMENT NAME
WELL LA WELL OTHER			8. FABM OR LEASE NAME.
FRANKLIN, ASTON & FAI			2000 10 10 10 10 10 10 10 10 10 10 10 10
. ADDRESS OF OPERATOR		SEIVED	Nelson-Federal
P. 0. Box 1090, Roswe	ell, New Mexico 882	01	
LOCATION OF WELL (Report location c See also space 17 below.)	learly and in accordance with any	Ftere Sequirepents	10. FIELD AND POOL, OB WILDCAT
At surface			Grayburg, San Andres
330' FNL & 1980' FWL D. C. C.			SUBVEY OF ABRA
			Sec. 4-188 - 30E
14. PERMIT NO.	15. BLEVATIONS (Show whether D	F, BT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
ومارو بر از مراجع از بر از	3571.4 GR	4 ·	Eddy
.6. Check Au	ppropriate Box To Indicate	Nature of Notice, Report, or O	ther Data and a state
NOTICE OF INTEN			ENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING		REPAIRING WELL
[]	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
	ABANDON*	SHOOTING OR ACIDIZING	ABANDON MENT.
BEPAIR WELL	CHANGE PLANS	(Other) Plug and A	
(Other)		Completion or Recomple	df multiple completion on Well
35 sack cement 35 sack cement	t plug in bottom of t plug at bottom of t plug in base of 8 t plug and marker at ed through tubing wi	hole 2930' - 2830' salt 1300' - 1200' 5/8" casing 550' - 45 surface.	the way for third a proposal me way the bold of opposal me way the bold of opposal of protection of the test of the test of test of test of test of test of te
		U.S. GEORANEW MILLING	
18. I hereby certify that the foregoing i	is true and correct		
SIGNED STATE	mitte	Geologist	DATE
(This space for Federal or State of	lice use)	<u> </u>	and the second s
APPROVED BY	TITLE		DATE
CONDITIONS OF APPROVAL, IF	ANY:		
R/ Buchar	*See Instruction	ns on Reverse Side	•