BUILLAU OF LAND	TATES O BOX 1980 IT IN TR THE IN BOY NEW MEXICO & MANAGEMENT	3. LEASE DESIGNATION AND SERIAL NO.
SUNDRY NOTICES AND (Do not use this form for proposals to drill or Use "APPLICATION FOR PEI	to deepen or plug back to a different reser	0. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL CAS WELL OTHER		7. UNIT AGREEMENT NAME
. NAME OF OPERATOR		8. FARM OR LEASE NAME
IREX Operating Company		Seguaro '35' Federal
	rado 80202	1
1331 17th Street, Denver, Colo LOCATION OF WELL (Report location clearly and in ac See also space 17 below.) At surface	cordance with any State requirements.*	10. FIELD AND FOOL, OF WILDCAT Allison Bagley-Penn
1980' FSL & 660'	FWL	11. SHC., T., E., M., OR BLE. AND BURYBY OR AREA
		Sec. 35, T8S, R35E 12. COUNTY OF PARISH 13. STATE
4. PERMIT NO. 15. ELEVATION	S (Show whether DF, RT, GR, etc.)	
3. Check Appropriate Bo	4156' GR x To Indicate Nature of Notice, Re	Roosevelt N.M.
NOTICE OF INTENTION TO :		SUBSEQUENT REPORT OF :
TEST WATER SHUT-OFF PULL OR ALTER OF PRACTURE TREAT MULTIPLE COMPI	ETE FRACTURE TREAT	TMENT ALTERING CASING
SHOOT OR ACIDIZE ABANDON* REPAIR WELL CHANGE PLANS	SHOOTING OR AC (Other)	IDIZING X ABANDONMENT [®]
(Other) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clear)	Completion	port results of multiple completion on Well or Recompletion Report and Log form.)
January 1985 Represented the Rough ICL forms	tion from 0767 07801 (28DE	bidiged performations with
·		F). Acidized perforations with Ran bottom hole pressure test.
Perforated the Bough 'C' forma 1000 gallons of MCA acid. For Bottom hole pressure 31 p.s.i.	mation went on vacuum. F	Ran bottom hole pressure test.
Perforated the Bough 'C' forma 1000 gallons of MCA acid. For Bottom hole pressure 31 p.s.i. Evaluating well.	ret	Ran bottom hole pressure test.
Perforated the Bough 'C' forma 1000 gallons of MCA acid. For Bottom hole pressure 31 p.s.i. Evaluating well. 8. I hereby certify that the foregoing is true and correct SIGNED UM W. Manchin	ret	Ran bottom hole pressure test.

RTOTIVED RED 20 1985 O.C.A. HOISE CARCE