minutes. Test of	n above is true and complete to the OSAL, INC. WAL SIGNED BY	best of my knowledge and belief. President, Walsh Engr Production Corp.	. & 3/30/88
minutes. Test of		har har	
		· CT	
			•
Ran plastic lines E.U.E., J-55 tubs (3601.89') landes	d tubing as injection of the state of the st	cubing. 113 joints 2-7/8' -4 packer and 3.0' pup joi 3606'. Spotted 60 barre e test annulus with 750 p	'', 6.50 lbs., int on bottom ls packer fluid
7 Describe Proposed or Completed O	perations (Clearly state all pertines	it details, and give pertinent dates, inc	luding estimated date of starting any proposed
EMPORABILY ABANDON	PLUG AMD ABANDON CHÂNGE PLAMS	CASING TEST AND CEMENT JOB OTHER INjection tul	PLUE AND ABANDONMENT ping installation X
NOTICE OF IN	TENTION TO:		JENT REPORT OF:
	15. Elevation (Show wh 5710 GL		12. County San Juan
	OH 3 TOWNSHIP 2	9N RANGE 11W	umpm.
Location of Well		th LINE AND 1870 FEET	10. Field and Pool, or Wildcat
Address of Operator c/o Walsh Engr. & Prod. Corp. P. O. Drawer 419 Farmington, New Mexico 87499			9. Well No.
Name al Operator BASIN DISPOSAL, INC.			8. Form or Lease Name Disposal
OIL GAS	OTHER. Salt Water	Disposal Well	7. Unit Agreement Name
	Y NOTICES AND REPORTS	ON WELLS	
PERATOR			State Oil & Gas Lease No.
AND OFFICE			Sa. Indicate Type of Lease
		NEW MEXICO OIL CONSERVATION COMMISSION	
.S.G.S.	NEW MEXICO OIL C	ONSERVATION COMMISSION	C-102 and C-103

ONDITIONS OF APPROVAL, IF ANY: