DIS' RIBUTION SANTA FE	1		Form C-103 Supersedes Old
		NEW HEYICO OLL CON EDVITION COMMISSION	C-102 and C-103
	1	NEW MEXICO OIL CON ERVATION COMMISSION	Effective 1-1-65
FILE			5a. Indicate Type of Lease
U.S.G.S.			
LAND OFFICE			State Fee X
OPERATOR			5, State Oil & Gas Lease No.
(CO NOT USE THIS	SUNDR	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OF TO DEEPTH OR PLUG BACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT —" FERM C-1011 FOR SUCH PROPOSALS.)	
OIL GA	s. X	OTHER-	7. Unit Agreement Name
2. Name of ⊖perator	- W		a, Form or Lease Name
EL PASO 3. Address of Operator	NATURAL	, GAS CO.	SHEETS 9, Well No.
	FARMIN	NGTON, NEW MEXICO 87401	2A
4. Location of Well	, 111111111	torong tibe that toe	10. Field and Pool, or Wildcet
UNIT LETTER D		875 FEET FROM THE North LINE AND 950 FE	BLANCO MESA VERDE
THEWest	LINE, SECTIO	ON 28 TOWNSHIP 31-N RANGE 9-W	NMPN.
		15. Hevertion (Show whether DF, RT, GR, etc.)	Iz. County
$\frac{1}{16}$.	7777777	6198' GL	San Juan
тои		Appropriate Box To Indicate Nature of Notice, Report	or Other Data QUENT REPORT OF:
PERFORM REMEDIAL WORK		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASINS
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING		CHANGE PLANS CASING TEST AND CEMENT JOB	<u>X</u> _
		CHANGE PLANS CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING		CHANGE PLANS CASING TEST AND CEMENT JOB OTHER PORT AND F	rac [x
PULL OR ALTER CASING	T.D. 3 Cement	CHANGE PLANS CASING TEST AND CEMENT JOB	rac X Including estimated date of starting any proposed te casing, 3401' set at 3415'
OTHER 17. Describe Proposed of work) SEE RULE 110:	T.D. 3 Cement cement Set Ly	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Porf and F Decretions (Clearly state all pertinent details, and give pertinent dates, if 3415'. Ran 83 jts 7", 20#, K-55 intermedia and with 390 cu.ft. cement. WOC 12 hours, 2700'. Tons Packer at 2375'. Perfed 4 holes at 25	rac X noluding estimated date of starting any proposed te casing, 3401' set at 3415' held 1200#/30 mins. Top of
OTHER 17. Describe Proposed of work) SEE RULE 110: 8/29/77:	T.D. 3 Cement cement Set Ly cement	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Porf and F Deritions (Clearly state all pertinent details, and give pertinent dates, if 4415'. Ran 83 jts 7'', 20#, K-55 intermedia ded with 390 cu.ft. cement. WOC 12 hours, 2700'.	rac X noluding estimated date of starting any proposed te casing, 3401' set at 3415' held 1200#/30 mins. Top of 00'. Cemented with 100 sks
OTHER 17. Describe Proposed or work) SEE RULE 1103 8/29/77:	T.D. 3 Cement cement Set Ly cement Set Br cement Ran RT	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Porf and F Decritions (Clearly state all pertinent details, and give pertinent dates, if 4415'. Ran 83 jts 7'', 20#, K-55 intermedial and with 390 cu.ft. cement. WOC 12 hours, if 2700'. Tons Packer at 2375'. Perfed 4 holes at 25 intermedial and pertinent dates, if the constant of the	rac <u>X</u> notating estimated date of starting any proposed te casing, 3401' set at 3415' held 1200#/30 mins. Top of 00'. Cemented with 100 sks and squeezed w/100 sks
PULL OR ALTER CASING OTHER 17. Describe Proposed of work) SEE RULE 110: 8/29/77: 9/3/77: 9/5/77:	T.D. 3 Cement cement Set Ly cement Set Br cement Ran RT with 1	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Porf and F Deritions (Clearly state all pertinent details, and give pertinent dates, if 3415'. Ran 83 jts 7'', 20#, K-55 intermedial and with 390 cu.ft. cement. WOC 12 hours, if 2700'. Tons Packer at 2375'. Perfed 4 holes at 25 intermedial and hold. Tonic plug at 3259', set RTTS pkr. at 2393'. Did not hold. TS pkr. at 2386', squeezed w/100 sks cement 00 sks cement. Did not hold. TS pkr set at 2386' and squeezed w/100 sks.	rac X noluding estimated date of starting any proposed te casing, 3401' set at 3415' held 1200#/30 mins. Top of 00'. Cemented with 100 sks and squeezed w/100 sks t. Did not hold. Re-squeeze
PULL OR ALTER CASING OTHER 17. Describe Proposed or work) SEE RULE 110: 8/29/77: 9/3/77: 9/5/77:	T.D. 3 Cement cement Set Ly cement Set Br cement Ran RT with 1 Ran RT 800#,	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Porf and F Deritions (Clearly state all pertinent details, and give pertinent dates, if 3415'. Ran 83 jts 7'', 20#, K-55 intermedial and with 390 cu.ft. cement. WOC 12 hours, if 2700'. Tons Packer at 2375'. Perfed 4 holes at 25 intermedial and hold. Tonic plug at 3259', set RTTS pkr. at 2393'. Did not hold. TS pkr. at 2386', squeezed w/100 sks cement 00 sks cement. Did not hold. TS pkr set at 2386' and squeezed w/100 sks.	te casing, 3401' set at 3415' held 1200#/30 mins. Top of 00'. Cemented with 100 sks and squeezed w/100 sks t. Did not hold. Re-squeezed cement. WOC. Tested to
9/3/77: 9/6/77: 9/12/77:	T.D. 3 Cement cement Set Ly cement Set Br cement Ran RT with 1 Ran RT 800#, Ran 18	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Porf and F Detritions (Clearly state all pertinent details, and give pertinent dates, it A415'. Ran 83 jts 7", 20#, K-55 intermedia ded with 390 cu.ft. cement. WOC 12 hours, 2700'. Tons Packer at 2375'. Perfed 4 holes at 25 dec. WOC Did not hold. Tidge plug at 3259', set RTTS pkr. at 2393'. Did not hold. TS pkr. at 2386', squeezed w/100 sks cement 00 sks cement. Did not hold. TS pkr set at 2386' and squeezed w/100 sks OK.	rac X notating estimated date of starting any proposed te casing, 3401' set at 3415' held 1200#/30 mins. Top of 00'. Cemented with 100 sks and squeezed w/100 sks t. Did not hold. Re-squeezed cement. WOC. Tested to

CONDITIONS OF APPROVAL, IF ANY:

Cemented w/425 cu.ft. cement. Float collar set at 5711'. WOC 18 hours. Top of cement at 2100'.

11/10/77: PBTD 5711'. Tested casing to 3500#, OK. Perfed C.H. 4783-91, 4800-04, 4841-53, 4853-67, 4877-92, 4892-4908, 4951-55' w/16 SPZ. Fraced w/65,000# 20/40 sand and 65,000 gallons water. Dropped 4 sets of 16 balls each. Flushed w/3300 gal. water. Perfed Men.5000-16, 5026-32, 5042-51, 5151-61, 5193-5200' w/16 SPZ. Fraced with 48,000# 20/40 sand and 48,000 gal. water. Dropped 3 sets of 16 balls each. Flushed with 3500 gal. water.

Perfed Massive P.L. 5246-59, 5269-81, 5296-5309, 5319-26, 5346-61, 5373-93' w/16 SPZ. Fraced w/80,000# 20/40 sand and 80,000 gallons water. Dropped 5 sets of 16 balls each. Flushed w/3600 gal. water.

Perfed Lower P.L. 5415-30, 5445-53, 5463-72, 5504-16, 5536-49, 5559-67, 5592-5604' w/14 SPZ. Fraced w/60,000# 20/40 sand and 60,000 gallons water. Dropped 6 sets of 14 balls each. Flushed with 3700 gallons water.