		•	
NO. OF COPIES RECEIVED 3		Form C Supers	-103 edes Old
DISTRIBUTION SANTA FE	NEW MEXICO OIL CONSERVATION COM	C-102	and C-103
FILE	NEW MEXICO OIL CONSERVATION COM	MI33ION Effecti	ve 1-1-65
U.S.G.S.	:	5a. Indicat	e Type of Lease
LAND OFFICE /		State [Fee
OPERATOR /			l & Gas Lease No.
		B-10	037-56
SUNDRY N	TICES AND REPORTS ON WELLS		
(DO NOT USE THIS FORM FOR PROPOSAL USE **APPLICATION FO	S TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFEREN R PERMIT —" (FORM C-101) FOR SUCH PROPOSALS.)		
OIL GAS X		7. Unit Ag	reement Name
2. Name of Operator	THER-	8. Form or	Lease Name
El Paso Natural	Gas Company		er Lodge Com
3. Address of Operator	ous company	9. Well No	
Box 990, Farmir	gton, New Mexico 87401	1	
4. Location of Well		10. Field	and Pool, or Wildcat
UNIT LETTER 1650	South LINE AND 99	O Blanc	o Mesa Verde
34/	20 201		
THE West LINE, SECTION	32 TOWNSHIP 30N RANGE 8V	NMPM.	
mmmmmmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	<i></i>
	5832' GL	San J	
16. Check Appr	opriate Box To Indicate Nature of Notice	o Poport or Other To	
NOTICE OF INTER		SUBSEQUENT CERTS)
		7011.TVL	N.
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	Wrom.	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILL	NG OPNS	ALTERNIC CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND	CEMENT IO	•
Squeeze, Case Ceme	nt. Perf & S/W Firat	OIL CON CO	
OTHER		DIST. 3	
17. Describe Proposed or Completed Operation work) SEE RULE 1103.	ns (Clearly state all pertinent details, and give pert		ate of starting any proposed
,	sation it is played to contract the		
following manner:	action it is planned to workover	and restimulate thi	s well in the
•		o., =:	
1000 psi.	e bridge plug near the bottom o	rthe /" casing & pro	essure test to
1000 pst.			
	tubing approximately 100° belov		
cement retainer near the	pottom of the 7" casing, squeez	e the open hole w/a	pproximately
150 sacks of cement.			-
Pressure test the 7" casi	ng to 1000 psi.		
Isolate and squeeze cement any leaks. If leaks are squeezed near the base of the Ojo Alamo			
formation, no additional block dox squeeze of the 7" annulus is planned.			
If there are no leaks near the base of the Ojo Alamo formation, perforate 2 squeeze hodes at			
the base of the Ojo Alamo formation and block squeeze the 7" annulus with approximately 125 sacks of cement.			
-			
Clean out if hole conditions permit, otherwise sidetrack and redrill to approximately 4980'. Run a full string of 4 1/2" production casing & sufficient amount of cement to tie into 7" casing			
shoe. Selectively perforate and sand-water fracture the Mesa Verde formation. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			

SUPERVISOR DIST. #3

APR 2 4 1970

CONDITIONS OF APPROVAL, IF ANY:

