NO. OF COPIES RECEIVED	3	·	Form C-103	
DISTRIBUTION			Supersedes Old	
SANTA FE	/	NEW MEXICO OIL CO	C-102 and C-103 Effective 1-1-65	
FILE	10			<u> </u>
U.S.G.S.			·	5a. Indicate Type of Lease
LAND OFFICE	<del>                                     </del>			State Federal Fee
OPERATOR		l .		5. State Oil & Gas Lease No.
	CLINIDO	Y NOTICES AND REPORTS	011 VIC. 1 0	mmmmmm -
(DO NOT USE THIS FO				
1.	7. Unit Agreement Name			
OIL GAS WELL WELI	L X	OTHER-		
2. Name of Operator				8. Farm or Lease Name
El Paso Natural GasCompany				Neil
3, Address of Operator				9. Well No.
Box 990, Farmington, New Mexico				9 (OWWO)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				10. Field and Pool, or Wildcat
UNIT LETTER N . 990 FEET FROM THE SOUTH LINE AND 1600 FEET FROM				T FROM Blanco Mesa Verde
West .	THE West LINE, SECTION 4 TOWNSHIP 31N RANGE 11W			
THE WOOD LINE, SECTION TOWNSHIP JAN RANGE NMPM				NMPM.
15. Elevation (Show whether DF, RT, GR, etc.)				12. County
6217' GL				San Juan
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data				
		ITENTION TO:		UENT REPORT OF:
	٦	r		<u> </u>
PERFORM REMEDIAL WORK	1	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	-	r	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	J	CHANGE PLANS	CASING TEST AND CEMENT JQB	_
OTHER Case, Cemer	at and	Fracture	OTHER	
17. Describe Proposed or Conwork) SEE RULE 1603.	mpleted Op	erations (Clearly state all pertinent	details, and give pertinent dates, inc	luding estimated date of starting any proposed
To andro be decomposed deligations to be t				
In order to increase deliverability it is intended to workover and restimulate this well				
in the following manner:				
Pull tubing, set a drillable bridge plug near the bottom of the 7" casing and pressure test				
to 1000 psi. Isolate and squeeze any leaks. If leaks occur and are squeezed between 1090'				
and 2000' no additional block squeeze of the 7" annulus is planned. If there are no				
leaks, perforate at approximately 1170' and block squeeze the 7" annulus with a minimum of				
100 sacks of ce	ement.	Clean out and drill	to approximately 5450'	. Run a full string of
4 1/2" product:	ion cas	ing and sufficient cer	ment to cover the 7" c	asing shoe. Selectively
perforate and i	fractur	e the Mesa Verde form	ation. In the event to	he tubing is stuck and
has to be cut off or other junk in the open hole makes a clean out uneconomical, a drillable				
cement retainer will be set near the bottom of the 7" casing and the open hole squeezed with approximately 250 sacks of cement. A new side-track hole will be drilled to approximately				
				e drilled to approximately
5450. PRIT OFFIC	er oper	ations will be as outl	lined above.	arii ka
				(CI'HVF.
				RLULITE
				1966
				NOV8 1966
		above is true and complete to the be	st of my knowledge and belief.	
0	riginal s	igned by	The Access to 100 and	DIST. 3
SIGNED	un E. M	aithews TITLE	Petroleum Engineer	OIL CON. 3 DATE 11-7-66 DIST. 3
6			0 .	
APPROVED BY (1100).	11	lewed TITLE_	Sup Rot III	DATE 11-8-66
CONDITIONS OF APPROVAL				DATE // U F
CONDITIONS OF APPROVAL	-, IF ANY:	/	V	
U				

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