			į
2			/
NO. OF COPIES RECEIVED		COUNTY OF	Form C-103
DISTRIBUTION		/ CHYPTIAN	Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVA	A SUCCESSION IN THE SUCKE AND IN THE SUC	Effective 1-1-65
FILE /C		-1097	
U.S.G.S.		OCT 25 130	5a. Indicate Type of Lease
LAND OFFICE		/ COM.	State Federal Fee
OPERATOR		OIL COM. COM.	5. State Oil & Gas Lease No.
SUNDRY (DO NOT USE THIS FORM FOR PROPE USE "APPLICATION"	NOTICES AND REPORTS ON WELL SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO		
1. OIL GAS X	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
El Paso Natural Gas	Company		Day A
3. Address of Operator	27 24 A Gla Call an		9. Well No.
4. Location of Well	New Mexico - &k 87401		5 (OWWO)
A 99	O Nowth	000	10. Field and Pool, or Wildcat
UNIT LETTER	O PEET FROM THE North	NE AND 990 FEET FROM	Blanco Mesa Verde
East	18 29N	8w	
THE LINE, SECTION	TOWNSHIP	RANGENMPM.	
	15. Elevation (Show whether DF, R	T CR etc.)	12. County
	6425' GL	1, 011, 0101)	San Juan
16. Chack As	proprieto Por To Indiana Natur	- Children D	
NOTICE OF INT	propriate Box To Indicate Nature ENTION TO:	~	ner Data TREPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMI	EDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	сомі	MENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASI	NG TEST AND CEMENT JOB	
Same and Commen	0	THER	
OTHER Squeeze, Case Cemen	t, Perr & S/W Frac X		
17. Describe Proposed or Completed Oper	ntions (Clearly state all pertinent details, an	nd give portinget dates including	
WORK) SEE RULE 1103.			
In order to increase profollowing manner:	oduction, it is planned to	workover and restim	ulate this well in the
Pull tubing, set a drill to 1000 psi.	table bridge plug near the	bottom of the 7" can	sing and pressure test
50 2000 <b>3</b> 01.			
If tubing is stuck, cut	off tubing approximately 1	100' below the 7" car	sing shoe, set a drillahi
cement retainer near the	bottom of the 7" casing,	squeeze the open ho.	le with approximately
200 sacks of cement.			
Pressure test the 7" can	ing with 1000 psi.		
	•		
Isolate and squeeze cems squeeze of the 7" annulu	ent any leaks. If leaks ar as is planned.	e squeezed between ]	1900' and 2900', no block
If there are no leaks,	perforate 2 squeeze holes s	it approximately 2110	0', and block squeeze the
" annulus with approxim	mately 125 sacks of cement.		-
Clean out or sidetrack s	and redrill to approximatel	y 5440'.	(Over)
	ove is true and complete to the best of my k	nowledge and belief.	(0.02)
Original signed	by		
Carl E. Matthey	VS TITLE	•	DATE
7			, VAIE
(1) -1.		à · _ ·	
APPROVED BY CHILLIAM CHILL	ld TITLE Sleep	Part 111,	DATE 10-25-67
CONDITIONS OF APPROVAL, IF ANY:			
/	V		
/			

Run a full string of  $\mu$  1/2" production easing and sufficient cement to tie into the 7" selectively pefforste and send-water frac the Mesa Verde formation.