DISTRIBUTION SANTA FE FILE U.S.G.S.					,
SANTA FE ,	1 1			Form C-103 Supersedes Old	/
	/ NEW /	MEXICO OIL CONSERVATION	011 0011111001011	C-102 and C-103	/
U.S.G.S.	, "L"'	MEXICO OIL CONSERVATI	ON COMMISSION	Effective 1-1-65	
	 			Sa Indianta Terra of	
LAND OFFICE	+-1			5a. Indicate Type of	
OPERATOR /	, 			5. State Oil & Gas L	eral Fee
				5, State Oil & Gds L	edse No.
St	JNDRY NOTICES AN	D REPORTS ON WELLS TO DEEPEN OR PLUG BACK TO A D (FORM C-101) FOR SUCH PROPOSA		mmmm	mmn
(DO NOT USE THIS FORM F					
••				7. Unit Agreement No	me
WELL WELL	OTHER-				
2. Name of Operator				8. Farm or Lease Na	ne
El Paso Natural Gas Company				Hardie	
3. Address of Operator				9. Well No.	
Box 990. Farming	ton. New Mexico	87401		4 (OWWO)	
4. Location of Well				10. Field and Pool, o	r Wildcat
UNIT LETTERH	. 1775 FEET FRO	OM THE North LINE A	ND 800 FEET FRO	Blanco Mesa	Verde
.					
THE East LINE,	SECTION	TOWNSHIP 29N RAN	GE 8W NMPN		
mmmmm				IIIIIIIIIA.	
	15. Elev	ation (Show whether DF, RT, G	R, etc.)	12. County	
		6495' GL		San Juan	
Cho	eck Appropriate Box	x To Indicate Nature of	Notice, Report or O	her Data	
NOTICE	OF INTENTION TO:			T REPORT OF:	
PERFORM REMEDIAL WORK	PLU	IG AND ABANDON REMEDIAL	. WORK	ALTERING C	ASING
TEMPORARILY ABANDON		COMMENC	E DRILLING OPNS.	PLUG AND A	
PULL OR ALTER CASING	CHA	NGE PLANS CASING TI	EST AND CEMENT JOB		
Samoomo Cara	G D	OTHER			
OTHER Squeeze, Case	Cement, Perf &	S/W Frac X			
7. Describe Proposed or Complet work) SEE RULE 1 103.	red Operations (Clearly st	ate all pertinent details and details			
In order to increase p	roduction it is pla	anned to workover &	restimulate this w	ell in the follows	no mennos
Pull tubing, set a drill	lable bridge plug	near the bottom of the	ie 7" cacina & mas		
_	- 6- F6	Lio bottom of L	ic / casing a pres	same test to 100	J psi.
If tubing to stude out	off tubing approx				-
	OUT CODITING STADILLOX	ima a 4 a 7 1 / A / 1 1			
Tetainer near the bott	om of the 711	imately 100' below to	he 7" casing shoe,	set a drillable c	
retainer near the bott	om of the 7" casi	imately 100' below ting, squeeze the oper	he 7" casing shoe, n hole w/approxima	set a drillable cately 150 sacks o	
reamer hear the bott	tom of the /" casi	ing, squeeze the oper	n hole w/approxima	ately 150 sacks o	
reamer hear the bott	tom of the /" casi	ing, squeeze the oper	n hole w/approxima	ately 150 sacks o	
Pressure test the 7" c	asing to 1000 psi.	ing, squeeze the oper	n hole w/approximate cement any leaks	ately 150 sacks o	
Pressure test the 7" c	asing to 1000 psi.	ing, squeeze the oper	n hole w/approximate cement any leaks	ately 150 sacks o	
Pressure test the 7" c	asing to 1000 psi.	ing, squeeze the oper	n hole w/approximate cement any leaks	ately 150 sacks o	
Pressure test the 7" c	asing to 1000 psi.	ing, squeeze the oper Isolate and squeeze erwise sidetrack and	n hole w/approximate cement any leaks	ately 150 sacks of. mately 5630'.	ement f cement.
Pressure test the 7" condiction out if hole condictions a full string of 4 is	asing to 1000 psi. tions permit, oth	Ing, squeeze the oper Isolate and squeeze Iserwise sidetrack and	hole w/approximate cement any leaks if redrill to approximate of coment to a	mately 5630'.	ement f cement.
reamer hear the bott	asing to 1000 psi. tions permit, oth	Ing, squeeze the oper Isolate and squeeze Iserwise sidetrack and	hole w/approximate cement any leaks if redrill to approximate of coment to a	mately 5630'.	ement f cement.
Pressure test the 7" condiction out if hole condictions a full string of 4 is	asing to 1000 psi. tions permit, oth	Ing, squeeze the oper Isolate and squeeze Iserwise sidetrack and	hole w/approximate cement any leaks if redrill to approximate of coment to a	mately 5630'.	ement f cement.
Pressure test the 7" condiction out if hole condictions a full string of 4 is	asing to 1000 psi. tions permit, oth	Ing, squeeze the oper Isolate and squeeze Iserwise sidetrack and	hole w/approximate cement any leaks if redrill to approximate of coment to a	mately 5630'.	ement f cement.
Pressure test the 7" condiction out if hole condictions a full string of 4 is	asing to 1000 psi. tions permit, oth	Ing, squeeze the oper Isolate and squeeze Iserwise sidetrack and	e cement any leaks I redrill to approximations ount of cement to esa Verde formation	mately 5630'.	ement f cement.
Pressure test the 7" condi- Clean out if hole condi- Rum a full string of 4 is shoe. Selectively peri	asing to 1000 psi. Itions permit, oth 1/2" production caforate and sand-w	Isolate and squeeze the open is a labelate and squeeze the open is labelate and squeeze the sidetrack and asing & sufficient amount of the Metalater fracture fracture the Metalater fracture fracture the Metalater fracture fract	e cement any leaks I redrill to approximate Count of cement to esa Verde formation	mately 5630'.	ement f cement.
Pressure test the 7" c. Clean out if hole conditions a full string of 4 is shoe. Selectively periods. I hereby certify that the information of the conditions are considered to the conditions of the conditions o	asing to 1000 psi. tions permit, oth 1/2" production control and sand-w	Isolate and squeeze the open is a labelate and squeeze the open is labelate and squeeze the sidetrack and asing & sufficient amount of the Metalater fracture fracture the Metalater fracture fracture the Metalater fracture fract	e cement any leaks I redrill to approximate to the count of cement to the case Verde formation of the case of the	mately 5630'. The into the 7" can be seen as a seen as	ement f cement.
Pressure test the 7" c. Clean out if hole conditions a full string of 4 is shoe. Selectively periods. I hereby certify that the information of the conditions are considered as the conditions of the conditions are considered as the conditions of t	asing to 1000 psi. tions permit, oth 1/2" production control and sand-w	Isolate and squeeze the open is a labelate and squeeze the open is labelate and squeeze the sidetrack and asing & sufficient amount of the Metalater fracture fracture the Metalater fracture fracture the Metalater fracture fract	e cement any leaks if redrill to approximate to the sa Verde formation of the same o	mately 5630'. tie into the 7" can be recorded by 1971 CON. COM.	ement f cement.
Pressure test the 7" condicate out if hole condicate a full string of 4 is shoe. Selectively periods.	asing to 1000 psi. tions permit, oth 1/2" production control and sand-w	Isolate and squeeze the open in the Isolate and squeeze the open in the Isolate and squeeze the wise sidetrack and asing & sufficient amount of the Mean in the Isolate in	e cement any leaks if redrill to approximate to the sa Verde formation of the same o	mately 5630'. tie into the 7" can be recorded by 1971 CON. COM.	ement f cement.
Pressure test the 7" c. Clean out if hole conditions a full string of 4 is shoe. Selectively period of the conditions of 4 is shoe. Selectively period of the conditions of th	asing to 1000 psi. tions permit, oth 1/2" production control and sand-w	Isolate and squeeze the open in Isolate and squeeze the open in Isolate and squeeze the wise sidetrack and asing & sufficient amount of the Mean of the Mean of the open in Isolate in Isol	e cement any leaks if redrill to approximate to the sa Verde formation of the same o	mately 5630'. The into the 7" can be seen as a seen as	ement f cement.
Pressure test the 7" condition out if hole conditions a full string of 4 is shoe. Selectively periodical conditions of the conditions of t	asing to 1000 psi. tions permit, oth 1/2" production control and sand-w	Isolate and squeeze the open in the Isolate and squeeze the open in the Isolate and squeeze the wise sidetrack and asing & sufficient amount of the Mean in the Isolate in	e cement any leaks if redrill to approximate to the sa Verde formation of the same o	mately 5630'. tie into the 7" can be recorded by 1971 CON. COM.	ement f cement.
Pressure test the 7" condition out if hole conditions a full string of 4 is shoe. Selectively periodical conditions of the conditions of t	asing to 1000 psi. tions permit, oth 1/2" production control and sand-w	Isolate and squeeze the open in the Isolate and squeeze the open in the Isolate and squeeze the wise sidetrack and asing & sufficient amount of the Mean in the Isolate in	e cement any leaks if redrill to approximate to the sa Verde formation of the same o	mately 5630'. tile into the 7" care OR 20 1971 CON. COM. DIST. 3 4 19-71	ement f cement.
Pressure test the 7" c. Clean out if hole conditions a full string of 4 is shoe. Selectively period of the conditions of 4 is shoe. Selectively period of the conditions of th	asing to 1000 psi. tions permit, oth 1/2" production control and sand-w	Isolate and squeeze the open in the Isolate and squeeze the open in the Isolate and squeeze the wise sidetrack and asing & sufficient amount of the Mean in the Isolate in	e cement any leaks i redrill to approximate to the sa Verde formation of the sa Verde formation	mately 5630'. tie into the 7" can be recorded by 1971 CON. COM.	ement f cement.
Pressure test the 7" c. Clean out if hole conditions a full string of 4 is shoe. Selectively periodical string of 4 is shoe. Selectively periodical string of 4 is shoe.	asing to 1000 psi. tions permit, oth 1/2" production control and sand-w	Isolate and squeeze the open in the Isolate and squeeze the open in the Isolate and squeeze the wise sidetrack and asing & sufficient amount of the Mean in the Isolate in	e cement any leaks i redrill to approximate to the sa Verde formation of the sa Verde formation	mately 5630'. tile into the 7" care OR 20 1971 CON. COM. DIST. 3 4 19-71	ement f cement.