Form 9-331 (May 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

	Form ap	proved,			
	Budget	Bureau	No.	42R	1424.
LEASE	DESIGNA	TION AN	AD BE	RIAL	NO. /
Jica	rilla	Apac	che	Tr	iba.

0501	001041	CHOVEV
GEUL	OGICAL	SURVEY

6. THE SHIPAR, ALLOTTEE OR TRIBE NAME

SUNDRY NO (Do not use this form for pro Use "APPL	OTICES AND REPO	ORIS ON \	WELLS a different reservoir.	Jicarilla	Apache
Use "APPL	ICATION FOR PERMIT—	for such proposals.	·)	7. UNIT AGREEMEN	T NAME
OIL GAS X					
NAME OF OPERATOR				8. FARM OR LEASE	E NAME
El Paso Natural Gas	Company			Jicarilla	C
ADDRESS OF OPERATOR				9. WELL NO.	
P. O. Box 990, Farm			····	11	
LOCATION OF WELL (Report location See also space 17 below.)	on clearly and in accordance	with any State r	equirements.	10, FIELD AND POO	
At surface				South Blanco PC	
1640'N, 1000'E				Sec. 22.	T-25-N, R-4-W
				N.M.P.M.	2 20 11, 11
. PERMIT NO.	15. ELEVATIONS (Show	whether DF, RT, GR,	etc.)	12. COUNTY OR PA	ARISH 13. STATE
	7102' GL			Rio Arrib	a New Mexico
Check	Appropriate Box To Ir	dicate Nature	of Notice, Report, o	r Other Data	
NOTICE OF IN		1		SEQUENT REPORT OF:	
NOTICE OF IX	!			V	
TEST WATER SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF FRACTURE TREATMENT	[]	ING WELL NG CASING
FRACTURE TREAT	MULTIPLE COMPLETE ABANDON*		SHOOTING OR ACIDIZING		NMENT*
SHOOT OR ACIDIZE	CHANGE PLANS		(Other)		
(Other)			(Note: Report res	ults of multiple comple impletion Report and Lo	ction on Well
proposed work. If well is direct to this work.)* 12-08-75 Spudded w	vell. Drilled su	rface hole	•	tical appears for an ac-	······································
proposed work. If well is directly to this work.)* 12-08-75 Spudded w Ran 3 joi	vell. Drilled suints 8 5/8", 24#, cu. ft. cement.	urface hole K-55 surf	. ace casing, 11	5' set at 125'	. Cemented
12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement.	urface hole K-55 surf	. ace casing, 11	5' set at 125'	. Cemented
12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement.	urface hole K-55 surf	. ace casing, 11	5' set at 125'	. Cemented
12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement.	urface hole K-55 surf	. ace casing, 11	5' set at 125'	. Cemented
nent to this work.)* 12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement.	urface hole K-55 surf	. ace casing, 11	5' set at 125'	. Cemented
12-08-75 Spudded w Ran 3 joi with 118	well. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes.	urface hole K-55 surf	. ace casing, 11	5' set at 125'	. Cemented
12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement.	urface hole K-55 surf	. ace casing, 11	5' set at 125'	. Cemented
nent to this work.)* 12-08-75 Spudded w Ran 3 joi with 118	well. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes.	urface hole K-55 surf	. ace casing, 11	5' set at 125'	. Cemented
nent to this work.)* 12-08-75 Spudded w Ran 3 joi with 118	well. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes.	urface hole K-55 surf	. ace casing, 11	5' set at 125'	. Cemented
nent to this work.)* 12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes.	urface hole K-55 surf Circulate	. ace casing, 11	5' set at 125'	. Cemented
nent to this work.)* 12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes.	urface hole K-55 surf Circulate .	. ace casing, 11	5' set at 125'	. Cemented
nent to this work.)* 12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes. DEC 15 1 OIL CON. C	urface hole K-55 surf Circulate .	. ace casing, 11	5' set at 125'	. Cemented
proposed work. If well is directly to this work.)* 12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes.	urface hole K-55 surf Circulate .	. ace casing, 11	5' set at 125'	. Cemented
nent to this work.)* 12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes. DEC 15 1 OIL CON. C	urface hole K-55 surf Circulate .	. ace casing, 11	5' set at 125'	. Cemented
12-08-75 Spudded w Ran 3 joi with 118	vell. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes. DEC 15 1 OIL CON. C	urface hole K-55 surf Circulate .	. ace casing, 11	5' set at 125'	. Cemented
proposed work. If well is directly that the foregoing with 118 600/30 mi	vell. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes. DEC 15 1 OIL CON. CON. CON. 3	grface hole K-55 surf Circulate 975	. ace casing, 11	o' set at 125' WOC 12 hours;	. Cemented
proposed work. If well is directly near to this work.)* 12-08-75 Spudded w Ran 3 joi with 118 600/30 mi	vell. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes. DEC 15 1 OIL CON. CONT. 3	grface hole K-55 surf Circulate 975	ace casing, 119	o' set at 125' WOC 12 hours;	. Cemented held
proposed work. If well is directly and the second work.)* 12-08-75 Spudded ware Ran 3 join with 118 600/30 mi	vell. Drilled suints 8 5/8", 24#, cu. ft. cement. inutes. DEC 15 1 OIL CON. CONT. 3	grface hole K-55 surf Circulate 975	ace casing, 119	WOC 12 hours;	. Cemented held