COPY TO O. C. C. Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sents Fe
Lease No	7777 16-A
	Review
Unit	有用作的

	X	SUBSEQUENT REPORT OF WA	TER SHUT-OFF	
ICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SH	OOTING OR ACIDIZING	
CE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF AL	TERING CASING	
ICE OF INTENTION TO TEST WATE	R SHUT-OFF	SURSPONENT REPORT OF RE	DRILLING OR REPAIR	
ICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF AE	BANDONMENT	
TICE OF INTENTION TO SHOOT OR	ACIDIZE	SUPPLEMENTARY WELL HIST	rory	
TICE OF INTENTION TO PULL OR	LTER CASING	301.		
FICE OF INTENTION TO ABANDON	WELL			
(nuples)	TE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR C	THER DATA)	
(INDICA	IE ABOVE DI COMPANI			52
		<u> </u>	mary 13	., 19 <u>52</u>
No. 2-E is lo	273		it. from $\{W\}$ line of se	C
(14 Sec. and Sec. No.)	, , ,	Juan	New Hexico	
(Field)		Subdivision)	(State or Territory)	
e names of and expected depths	DETAIL to objective sands; show sizes ing points, and all oth	S OF WORK weights, and lengths of proposer important proposed work)		
ate names of and expected depths	DETAIL to objective sands; show sizes ing points, and all oth	weights, and lengths of propo er important proposed work)	to the kep of W	e Pletu das das
ate names of and expected depths	DETAIL to objective sands; show sizes ing points, and all oth	weights, and lengths of propo er important proposed work)	to the kep of W	e Pletu das das
it as intended liffs formation, or setion with approx	DETAIL to objective sands; show sizes ing points, and all oth the drill a well spleting the well that all the self	weights, and lengths of propo er important proposed work)	to the kep of W	e Pletu das das
It is intended liffs formation, or setion with approx Casing program	DETAIL to objective ands; show sizes ing points, and all oth co drill a well instelly use quart :	s of Work weights, and lengths of proposed work) with rosary tools i with calls tools of S.H.G. per f	to the top of w s, and shooting t bot. This depti	e Pletu das das
It is intended Liffs formation, constitution with approximation of the program	DETAIL to objective sands; show sizes ing points, and all oth the drill a well: spleting the well instely use quart :	s of Work weights, and lengths of proposer important proposed work) with rosary tools i with cable tool s of S.H.G. per f	to the top of w. s., and shooting toot. This depti	e Pletu das das
Chains program 9-5/6 set at 6-5/6 set at	DETAIL to objective aands; show sizes ing points, and all oth to drill a well; spleting the well; spleting t	weights, and lengths of proposer important proposed work) with rosary tools i with cable tool of S.H.G. per f	to the top of w. s., and shooting to bot. This depti	e Pletu das das
It is intended Liffs formation, or metion with approx Chain; program 9-5/c set at 5-5/c set at	DETAIL to objective sands; show sizes ing points, and all oth the drill a well; spleting the well instely two quart 100, with common	weights, and lengths of proposer important proposed work) with rosery tools with cable tools of S.H.G. per f	to the top of w. s. and shooting to bot. This depti	o elem
It is intended liffs formation, or ection with approx Chaine, progress -5/3 set at 5-5/3 set at	DETAIL to objective sands; show sizes ing points, and all oth the drill a well spleting the well spleting	weights, and lengths of proposed work) with rosery tools with cable work in the cable work circulated to sa circula	to the top of w. s. and shooting to bot. This depti	o elem
It is intended Liffs formation, or metion with approx Chaine program 3-5/3 set at 5-5/3 set at	DETAIL to objective sands; show sizes ing points, and all oth the drill a well spleting the well spleting	weights, and lengths of proposed work) with rosery tools with cable work in the cable work circulated to sa circula	to the top of w. s. and shooting to bot. This depti	o elem
It is intended Liffs formation, or metion with approx Chain; program 9-5/c set at 5-5/c set at	DETAIL to objective ands; show sizes ing points, and all oth co drill a well; suleting the well instely two quart : 100' with common cork must receive approval in total GAS COMPAR	weights, and lengths of proposed work) with rosery tools with cable work in the cable work circulated to sa circula	to the top of w. s. and shooting to bot. This depti	o elem
It is intended It is intended Liffs forestion, or section with sports Casing program -5/2 set at t-5/2 set at ompany	DETAIL to objective sands; show sizes ing points, and all oth co drill a well spleting the well instely two quart : 100' with common ork must receive approval in TURAL GAS COMPAN	weights, and lengths of proposed work) with rosery tools with cable work in the cable work circulated to sa circula	to the top of w. s. and shooting to bot. This depti	503.

NEW MEXICO

Gas Well Plat

OIL CONSERVATION COMMISSION

Paso Natural Gas Cor	meny Rowley	2-B
Operator	Lease	Well No.
(n 1 1 - T	Picture Cliff	Pool_Fulcher-Kutz
ne of Producing For	mation	F 001
	260	
Acres Dedicated to		•
ate land status and s	how ownership. Federal	RANGE 100
SECTION	TOWNSHIP	RANGE
<u>:</u>		
SF 077336-A		
		·

Position Petroleum Engineer Representing El Paso Natural Gas Co. Address Formington, New Mexico

(over)

OIL CONSERVATI AZTEC DIST				
No. Copies Receiv				
DISTRIE				
	NC FURNI	٦.		
Operator	FORM	3.1		
Santa Fe		Ī		_
Proration Office				-
State Land Office				
U S. G. S.	1			
Transporter				
File		1	-	
			-	
				-]
				- 1