For (I	m 9- reb. 19	331 a ⁽⁵¹⁾	et.	. 2	8
			·		

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Santa Fe

Lease No. 078070

Unit Fostelle-Federal

OTICE OF INTENTION TO DRILL	sı	IBSEQUENT REPORT OF WATER SHUT	-OFF
OTICE OF INTENTION TO CHANGE PLAN		BSEQUENT REPORT OF SHOOTING OF	
OTICE OF INTENTION TO TEST WATER	i II	IBSEQUENT REPORT OF ALTERING CA	
OTICE OF INTENTION TO RE-DRILL OR	!!!	IBSEQUENT REPORT OF RE-DRILLING	
OTICE OF INTENTION TO SHOOT OR A	1 11	IBSEQUENT REPORT OF ABANDONME	π
OTICE OF INTENTION TO PULL OR ALT	1 1	IPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WE		inequality mapers (8 08X
(INDICATE		OF REPORT, NOTICE, OR OTHER DATA	
Postelle-Federal		lland, Texas	
ll No is located	ed 660 ft. from $\begin{bmatrix} N \\ K \end{bmatrix}$	line and 660 ft. from	line of sec. 26
(4 Sec. and Sec. No.)	25-2 13-5 (Twp.) (Range)	Maridian)	-
	fine In	Ter Ter	Mexico
(Field)	(County or Subdi	vision) (Sta	te or Territory)
e names of and expected depths to o	objective sands; show sizes, weig ing points, and all other in	portant proposed work)	
	objective sands; show sizes, weig ing points, and all other in OCO 2 brs, 3/1 Resovered 48	X 1° ch. So wa	ter exchien. mater, no sho
	060' 2 hrs. 3/V	X 1" ch. No we D' mul-cut fresh	ter exchien. mater, no sho
ething to surface. All or gas. SFP 0	060° 2 krs. 3/V . Recovered v8 y. merr 205#.	X 1" ch. Ho wa 9' mui-cut fresh 30 Min, MESIP 50	RELEVE OIL COR CO
I hence to 1979-26 othing to surface. 1979-26 in gas. 1979 Q	060° 2 krs. 3/V . Resovered 48 V. BEFF 205#.	X 1" ch. Ho wa 9' mui-cut fresh 30 Min, MESIP 50	RELEVE OIL COR CO
I understand that this plan of works	ofo 2 hrs, 3/V. Recovered 48 W. HEFF 205#.	X 1" ch. Ho wa 9' mui-cut fresh 30 Min, MESIP 50	RELEVE OIL COR CO
I menefee 1979-26 othing to surface 11 or gas. SFP 0	ofo 2 hrs, 3/V. Recovered 48 W. HEFF 205#.	X 1" ch. Ho wa 9' mui-cut fresh 30 Min, MESIP 50	RELEVE OIL COR CO
I menesce 1979-26 othing to surface 11 or gas. EFF 0	Ofo 2 hrs. 3/4 . Recovered 48 . MEPP 2056. must receive approval in writing trology Company	X 1" ch. Ho wa 9' mui-cut fresh 30 Min, MESIP 50	RELEVE OIL COR CO

and the second second



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Po
Lease No	078070

Unit Postelle-Pederal

NOTICE OF INTENTIO	ON TO DRILL		SUBSEQU	ENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTIO	ON TO CHANGE PLANS		: 11	ENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTIO	ON TO TEST WATER SI	HUT-OFF	1 11	ENT REPORT OF ALTERING CASING.
NOTICE OF INTENTIO	ON TO RE-DRILL OR F	REPAIR WELL	SUBSEQUI	ENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTIO	ON TO SHOOT OR ACI	DIZE	SUBSEQUI	ENT REPORT OF ABANDONMENT
	ON TO PULL OR ALTE			ENTARY WELL HISTORY
NOTICE OF INTENTIC	ON TO ABANDON WELL			
	(INDICATE AE	BOVE BY CHECK		PORT, NOTICE, OR OTHER DATA)
Postelle	-Pederal is located	660 ft.		and 660 ft. from E line of sec. 28
Bi , NE. , Se	_	25-8	13-6	N.H.F.H.
(1/2 Sec. and Se	e. No.)	(Twp.)	(Range)	(Meridian)
Liens (Field)			County or Subdivision)	New Mexico
ite names of and ex-	pected depths to obje		ETAILS OF WO	
ate names of and ex	spected depths to obje			ORK lengths of proposed casings; indicate mudding jobs, comproposed work)
ate names of and ex		ective sands; sh ing points, ar	how sizes, weights, and nd all other important	
ate names of and ex			how sizes, weights, and nd all other important	
ate names of and ex Of lienafer othing to 11 or gas		octive sands; shing points, and	how sizes, weights, and nd all other important	lengths of proposed casings; indicate mudding jobs, cemproposed work)
ate names of and ex of lienafor othing to il or gas		octive sands; shing points, and	how sizes, weights, and all other important	lengths of proposed casings; indicate mudding jobs, cemproposed work)
ite names of and ex It lienafor pthing to 1.1 or gas		octive sands; shing points, and	how sizes, weights, and all other important	lengths of proposed casings; indicate mudding jobs, cemproposed work)
ate names of and ex St lienafer othing to 11 or gas		octive sands; shing points, and	how sizes, weights, and all other important	lengths of proposed casings; indicate mudding jobs, cemproposed work)
ate names of and ex SE Memailes othing to 11 or gas		octive sands; shing points, and	how sizes, weights, and all other important	lengths of proposed casings; indicate mudding jobs, cemproposed work)
ate names of and ex of lienafor othing to 11 or gas		octive sands; shing points, and	how sizes, weights, and all other important	lengths of proposed casings; indicate mudding jobs, cemproposed work)
te names of and ex It lienates othing to il or gas		octive sands; shing points, and	how sizes, weights, and all other important	lengths of proposed casings; indicate mudding jobs, cemproposed work)
St Hennige pthing to		octive sands; shing points, and	how sizes, weights, and all other important	lengths of proposed casings; indicate mudding jobs, cemproposed work)
It Hemele othing to 11 or gas	• 1979-206 surface. • arr of.	octive sands; shing points, ar	how sizes, weights, and all other important	lengths of proposed casings; indicate mudding jobs, cemproposed work) A ch. No sector cushion. Misches fresh sector, as shown in the sector of the sector
St Hennie Sthing to Ll er gas	1979-206 surface. aff 06.	D 2 hr	how sizes, weights, and all other important 2. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	lengths of proposed casings; indicate mudding jobs, cemproposed work)
of lienties to thing to il or gas.	• 1979-206 surface. • arr of.	D 2 hr	how sizes, weights, and all other important 2. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	lengths of proposed casings; indicate mudding jobs, cemproposed work) A ch. No sector cushion. Misches fresh sector, as shown in the sector of the sector
othing to 11 or gas. I understand that the impany lings	1979-206 surface. arr of.	D 2 hr	how sizes, weights, and all other important 2. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	lengths of proposed casings; indicate mudding jobs, cemproposed work) A ch. No sector cushion. Misches fresh sector, as shown in the sector of the sector
othing to 11 or gas. I understand that the mpany lings	1979-206 surface. aff 06.	D 2 hr	how sizes, weights, and all other important 2. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	lengths of proposed casings; indicate mudding jobs, cemproposed work) A ch. No sector cushion. Misches fresh sector, as shown in the sector of the sector
understand that the mpany dress	his plan of work musella Petro	ctive sands; shing points, are control of 2 km Recovery sands; shipper control of the control of	how sizes, weights, and all other important 2. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	lengths of proposed casings; indicate mudding jobs, cemproposed work) Ch. No Sector Sushing. Ch. No
I understand that the impany dress	1979-206 surface. arr of.	ctive sands; shing points, are control of 2 km Recovery sands; shipper control of the control of	how sizes, weights, and all other important 2. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	lengths of proposed casings; indicate mudding jobs, cemproposed work) A ch. No sector cushion. Misches fresh sector, as shown in the sector of the sector

 $(-\infty, 2, 1) = (-\infty, 1) = ($