Form	9-881 a
(Feb	. 1951)

	¥		
ĺ			

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe
Lease No. 067968
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

		X.	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE OTICE OF INTENTION TO TEST WA		1	SUBSEQUENT REPORT OF SHOOTING ON ALEMAZING	
OTICE OF INTENTION TO RE-DRILL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RESURE			SUBSEQUENT REPORT OF ABANDONMENT	^ ~
OTICE OF INTENTION TO PULL OR			SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON				
(INDIC	ATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
			January 2	. 19.62
MA P. J. Poster	. 26.	 . (1	N)	
ell No is loca	ited 860 ft.	from	line and 1010 ft. from W line of sec.	100
M/4 Sec. 18	26 N	7 W	H.M.P.M.	ATT A
(1/2 Sec. and Sec. No.)	(Twp.)	(Ran	ge) (Meridian)	.000
Beein Dakota (Field)		Juan ounty or Sul	bdivision) (State or Territory)	<u> 196</u> 2
	DE			_
ate names of and expected depths	to objective sands: sh	ow sizes, w	eights, and lengths of proposed casings; indicate mudding jo important proposed work)	obs, cement-
ummana to Arill s	to objective sands; sh ing points, an	as fol	Lows:	
propose to drill s	to objective sands; shing points, an ubject well. to 2 50.	es fol Ren 8-	Liove: -5/8" OD, 24#, J-55, STAC casing to	
propose to drill a Drill 12-1/4" bol	to objective sands; she ing points, an ubject wall to 250'.	as fol han 8-	Liows: .5/8" OD, 24#, J-55, STAC casing t irculate cement.	
propose to drill a Drill 12-1/4" hol cement with suffi WCC 12 hours. Fr	to objective sands; she ing points, an ubject well a to 250'. cient volume ressure test	as fol Run 8- to ci casing	liows: -5/8" OD, 24#, J-55, STAC casing to irculate commut. g after WOC 8 hours.	
propose to drill a Drill 12-1/4" hole cement with suffi WOC 12 hours. Fr Drill 7-7/8" hole	to objective sands; shing points, an ubject well e to 250'	as fol han 8- to ci casing	Liows: -5/8" OD, 24#, J-55, STAC casing to licelate commit. g after WOC 8 hours. mately 7000'.	
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Pr Drill 7-7/8" hole At TD rum M8-Indu	to objective sands; shing points, an ubject well e to 250'	as fol Non 8- to ci casing peroxim	Liows: -5/8" OD, 24#, J-55, STAC casing to be a second to the community of	e 250'
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Fr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing	to objective sands; she ing points, an abject well a to 250'cient volume test to TD of a potion and Go with common	as fol Non 8- to ci casing peroxim	Liows: -5/8" OD, 24#, J-55, STAC casing to licelate commit. g after WOC 8 hours. mately 7000'.	e 250'
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Pr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing and cement in two	to objective sands; she ing points, an abject well a to 250'cient volume test to TD of a portion and Go with commit of stages.	as fol han 8- to ci casing paroxim amma Re	liows: -5/8" OD, 24#, J-55, STAC casing to be a second to be after WCC 8 hours	e 250'
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Fr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing	to objective sands; she ing points, an abject well a to 250'cient volume test to TD of a portion and Go with commit of stages.	as fol han 8- to ci casing paroxim amma Re	liows: -5/8" OD, 24#, J-55, STAC casing to be a second to be after WCC 8 hours	e 250'
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Pr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing and cement in two	to objective sands; she ing points, an abject well a to 250'cient volume test to TD of a portion and Go with commit of stages.	as fol han 8- to ci casing paroxim amma Re	liows: -5/8" OD, 24#, J-55, STAC casing to be a second to be after WCC 8 hours	e 250'
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Pr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing and cement in two	to objective sands; she ing points, an abject well a to 250'cient volume test to TD of a portion and Go with commit of stages.	as fol han 8- to ci casing paroxim amma Re	liows: -5/8" OD, 24#, J-55, STAC casing to be a second to be after WCC 8 hours	o 250'
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Pr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing and cement in two	to objective sands; she ing points, an abject well a to 250'cient volume test to TD of a portion and Go with commit of stages.	as fol han 8- to ci casing paroxim amma Re	liows: -5/8" OD, 24#, J-55, STAC casing to be a second to be after WCC 8 hours	e 250'
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Fr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing and cement in two Rum tubing, poten	to objective sands; she ing points, an abject well a to 250'cient volume test to TD of a portion and Go with commit stages.	as fol Rum 8- to ci casing pproxim Ruma Ru t stage	liows: -5/8" OD, 24#, J-55, STAC casing to be a second to be after WCC 8 hours	e 250' Pictus
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Pr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing and cement in two Rum tubing, potes I understand that this plan of wo	to objective sands; shing points, an subject well a to 250'cient volume test to TD of a; to TD of a; with coment of stagestial well as the stages.	as fol Rum 8- to ci casing pproxim Ruma Ru t stage	Liows: -5/8" OD, 24#, J-55, STAC casing to be a second to be a sec	e 250' Pictuz
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Fr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing and cement in two Rum tubing, poten	to objective sands; shing points, an subject well a to 250'cient volume test to TD of a; to TD of a; with coment of stagestial well as the stages.	as fol Rum 8- to ci casing pproxim Ruma Ru t stage	Liows: -5/8" OD, 24#, J-55, STAC casing to be a second to be a sec	e 250' Pictuz
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Pr Drill 7-7/8" hole At TD rum MS-Indu Rum 5-1/2" casing and cement in two Rum tubing, potes I understand that this plan of wo	to objective sands; she ing points, an subject well a to 250'cient volume test to TD of a portion and Or in the commit of the	as fol Rum 8- to ci casing pproxim Ruma Ru t stage	Liows: .5/8" OB, 24#, J-55, STAC casing to be common the common to the	e 250' Pictuz
propose to drill a Drill 12-1/4" hal coment with suffi WCC 12 hours. Pr Drill 7-7/8" hale At TD run MS-Indu Run 5-1/2" casing and coment in two Run tubing, potential tubing,	to objective sands; she ing points, an subject well a to 250'. cient volume test to TD of against and Or with commit stages. It is a well as the company of	as fol Run 8- to ci casing peroxin runn Ru casing peroxin runn Ru casing	Liows: -5/8" OB, 20, J-55, STAC casing to be community to the case of the case	e 250' Pictuz
propose to drill a Drill 12-1/4" hol cement with suffi WOC 12 hours. Fr Drill 7-7/8" hole At TD run BS-Indu Run 5-1/2" casing and cement in two Run tubing, poten I understand that this plan of wo mpany Tempeco Cil	to objective sands; she ing points, an subject well a to 250'. cient volume test to TD of against and Or with commit stages. It is a well as the company of	as fol Run 8- to ci casing peroxin runn Ru casing peroxin runn Ru casing	Liows: -5/8" OD, 24#, J-55, STAC casing to be a second to be a sec	Pictur

NUMBER OF COPIE	S RECEN	/E5	
D15	TRIBUTIO	N .	
SANT, FF			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	l	
PROBATION OFFI	C E		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

LAND OFFICE				AND ACR			
TRANSPORTER OIL GAS		SEE INSTRU	ICTIONS FOR	COMPLETING	THIS FORM	ON THE REVE	RSE SIDE
OPERATOR				CTION			
Operator				ASE TA			Well No.
Tenneco Oil	Company			r. J. Fost			2
Unit Letter	Section 36	Township 26 No	neth	Range 7 West	County	Arriba	
D Actual Footage L	ocation of Well:	20 11	DI.OH	1 11400	1410	711110	
860	feet from the	North	line and	1010	feet from the	e West	line
Ground Level Ele 6158.7'ungro	1	ormation	Po	ol Basin I	nkota		Dedicated Acreage:
who has the ri another. (65- 2. If the answer wise? YES_	ight to drill into and -3-29 (e) NMSA 193	to produce from 55 Comp.) 'no,'' have the answer is "ye	m any pool an interests of a s," Type of (d to appropriate ll the owners b Consolidation _	e the production	ed by communi	. ("Owner" means the person uself or for himself and tization agreement or other-
				111111111111111111111111111111111111111	62		150.
		SECTIO	N B	on CON.	JOM./		CERTIFICATION
<-1010' →						in SECTI plete to belief. Name Position Company	Certify that the information ON A above is true and complete best of my knowledge and Complete best of my knowledge and Complete Bupt. Production Supt. Reco Oil Company Mary 2, 1962
	S	ection	18			shown on plotted fi	certify that the well locution the plat in SECTION B was com field notes of actual made by me or under my
			. _ _ _ _	 		and corre	veved
						26 Dec	cemberm1961
						_	ed Professional Engineer and curveys
	200 122 150	200 220 204	0 2000	1500 100	0 500	Certifica	te No.
ò 330 660	990 1320 1650 1	700 K310 K64	2000		, Jou	PE&	LS 2463

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

A.