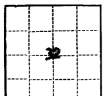
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078137
Unit	

		NOTICES .			(D) F (e)	s 1 W
NOTICE OF	INTENTION TO DRILL		X SUBSEO	JENT REPORT OF WA	151 G @ E	ទីបី ប៉ី
1	INTENTION TO CHANGE P				DOTING OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQU	ENT REPORT OF ALI	TERING CASING ULC	1.5.19
NOTICE OF	INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQU	ENT REPORT OF RE-	DRILLING OR REPAIR	
	INTENTION TO SHOOT OR				ANDONMENTE S. GEOLOG	
1	INTENTION TO PULL OR A		SUPPLEM	ENTARY WELL HISTO	DRYFAIAINGTON,	-M -M- M
NOTICE OF		WELL				
	(INDICA	TE ABOVE BY CHECK MAI	RK NATURE OF RE	PORT, NOTICE, OR OT	THER DATA)	
				Dace	mber 15,	10
ATIONAL.	PETROLEUN CO.	ET AL - JOHNS	3			, .
Well No.	1 is locat	ted 660 ft. fro	m line	and 1980 ft.	from $\left\{egin{array}{c} \mathbf{E} \\ \mathbf{w}_{\ell} \end{array}\right\}$ line of s	ec 3
C SW S		32N	134	NNFW	(₩4)	
	ec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Wildcat	,	Sen .	juan y or Subdivision)		(State or Territory)	
(State names (of and expected depths to		level is 596 AILS OF W	ORK	d casings; indicate muddir	ng jobs, ce
examp Hat	ional Petrole	o objective sands; show ing points, and al	AILS OF Walles, and the control of t	ORK d lengths of proposed t proposed work) 11 4 6000	d casings; indicate muddir	h rot
exas Naticols at me set ar and to 36 to 12 mil fa e	tional Petroles the above dese decemented to 500 feet (thros be drilled wareductive, a	objective sands; show ing points, and all use Co., proposeribed location the surface. uph the Hesaveith gas to 600 5° liner will	AILS OF Walles, well other importantes to drive. 175 f. A 9" holdstrate) and confect to be run in	ORK d lengths of proposet proposed work) 11 -a 6000° i eet of 10=3, e will be di 7" casing se test the Te a 6=1/4" h	Mancos test wit /h: surface cas rilled with wat at and cemented ocito section. ole. If test i	h rotaing war an ar an If to some
exas Nationals at me set ar and to 36 note will rell is peroductively	tional Petroles the above dese decemented to 500 feet (thros be drilled wareductive, a	o objective sands; show ing points, and all use Co., propose cribed location the surface. ugh the Mesave ith gas to 600 5" liner will abendoned in	AILS OF Weights, and other importantes to drift on. 175 f A 98 holerde) and of feet to be run in accordance	ORK d lengths of proposet proposed work) 11 -a 6000° i eet of 10-3; e will be di 7" casing se test the To a 6-1/4" be e with inst	Mancos test wit /lp surface cas rilled with wat at and cemented ocito section.	h rotaing war an ar an If to some
exas Nationals at me set ar and to 36 note will rell is personal to personal t	tional Petroles the above descard comented to 500 feet (thros t be drilled wareductive, a) we, it will be	o objective sands; show ing points, and all use Co., propose cribed location the surface. ugh the Mesave ith gas to 600 5" liner will abendoned in	AILS OF Weights, and other importantes to drift on. 175 f A 98 holerde) and of feet to be run in accordance	ORK d lengths of proposet proposed work) 11 -a 6000° i eet of 10-3; e will be di 7" casing se test the To a 6-1/4" be e with inst	Mancos test wit /h: surface cas rilled with wat at and cemented ocito section. ole. If test i	h roting weren
exas Nat cols at me set ar med to 36 cols will rell is p productiv	tional Petroles the above descard comented to 500 feet (thros t be drilled wareductive, a) we, it will be	o objective sands; show ing points, and all use Co., propose cribed location the surface. ugh the Mesave ith gas to 600 5" liner will abendoned in	AILS OF Weights, and other importantes to drift on. 175 f A 98 holerde) and of feet to be run in accordance	ORK d lengths of proposet proposed work) 11 -a 6000° i eet of 10-3; e will be di 7" casing se test the To a 6-1/4" be e with inst	Mancos test wit /h: surface cas rilled with wat at and cemented ocito section. ole. If test i	h roting war an i. A ii If to so not
exas Nat cols at me set ar med to 36 cols will rell is p productiv	tional Petroles the above descard comented to 500 feet (thros t be drilled wareductive, a) we, it will be	o objective sands; show ing points, and all use Co., propose cribed location the surface. ugh the Mesave ith gas to 600 5" liner will abendoned in	AILS OF Weights, and other importantes to drift on. 175 f A 98 holerde) and of feet to be run in accordance	ORK d lengths of proposet proposed work) 11 -a 6000° i eet of 10-3; e will be di 7" casing se test the To a 6-1/4" be e with inst	Mancos test wit /h: surface cas rilled with wat at and cemented ocito section. ole. If test i	h roting war an i. A ii If to so not
exas Nat cols at me set ar mid to 36 nole will rell is p productiv	tional Petroles the above descard comented to 500 feet (thros t be drilled wareductive, a) we, it will be	o objective sands; show ing points, and all use Co., propose cribed location the surface. ugh the Mesave ith gas to 600 5" liner will abendoned in	AILS OF Weights, and other importantes to drift on. 175 f A 98 holerde) and of feet to be run in accordance	ORK d lengths of proposet proposed work) 11 -a 6000° i eet of 10-3; e will be di 7" casing se test the To a 6-1/4" be e with inst	Mancos test wit /h: surface cas rilled with wat at and cemented ocito section. ole. If test i	h roting war an i. A ii If to so not
exas Nationals at set are set	tional Petroles the above dese ad cemented to 500 feet (thros be drilled w productive, a p re, it will be of the United	objective sands; show ing points, and all use Co., propose cribed location the surface. uph the Mesave ith gas to 600 5° liner will abundoned in States Geolog	AILS OF Weights, and other importantes to drive. 175 f. A 98 holorde) and 00 feet to be run in accordance gical Surv	ORK d lengths of proposet proposed work) 11 a 6000° 1 set of 10-3, e will be di 7" casing set the To a 6-1/4" h be with inst.	Mancos test wit /h: surface cas rilled with wat at and cemented ocito section. ole. If test i	h roting war an A If t s not he Di
exas Nationals at a set ar ard to 30 to 11 is a reductive agineer	the above description of the United world that this plan of world world that this plan of world that the world tha	objective sands; show ing points, and all use Co., propose cribed location the surface. uph the Mesave ith gas to 600 5° liner will abundoned in States Geolog	AILS OF Weights, and other importantes to drift on. 175 f A 98 holes and 00 feet to be run in accordance gical Survey	ORK d lengths of proposet proposed work) 11 a 6000° 1 set of 10-3, e will be di 7" casing set the To a 6-1/4" h be with inst.	Mancos test with Market and communicated with wat and communicated section. ole. If test is ructions from the control of the	h roting war an A If t s not he Di
exas Nationals at a set are and to 30 to 11 is personal to 1 is personal t	the above description of the United	objective sands; show ing points, and all use Co., propose cribed location the surface. uph the Hesave ith gas to 600 5° liner will abendoned in States Geologick must receive approval.	AILS OF Weights, and other importantes to drift on. 175 f A 98 holes and 00 feet to be run in accordance gical Survey	ORK d lengths of proposet proposed work) 11 a 6000° 1 set of 10-3, e will be di 7" casing set the To a 6-1/4" h be with inst.	Mancos test with Market and communicated with wat and communicated section. ole. If test is ructions from the control of the	h roting war an A If t s not he Di
example later of the section of the	the above design comented to soo feet (throw be drilled we productive, a least the united of the United and that this plan of world that this plan of	objective sands; show ing points, and all use Co., propose cribed location the surface. Uph the Hesave ith gas to 600 5° liner will abendoned in States Geologick must receive approval AL PETROLEUM (mast Building	AILS OF Weights, and other importantes to drift on. 175 f A 98 holes and 00 feet to be run in accordance gical Survey	ORK d lengths of proposet proposed work) 11 a 6000° 1 set of 10-3, e will be di 7" casing set the To a 6-1/4" h be with inst.	Mancos test with Market and communicated with wat and communicated section. ole. If test is ructions from the control of the	h roting war ar a
exas Nat cols at e set er ad to 36 sols will will is ; reductiv agineer Lundersta Company	the above deserted to soo feet (throw is desired to soo feet (throw is desired with the conductive, a productive, a productive, a productive is will be of the United and that this plan of work TEXAS NATION 902 South Conductive is a productive in the United and the United and the United South Conductive is a productive in the United South Conductive in the United South C	objective sands; show ing points, and all use Co., propose cribed location the surface. Uph the Hesave ith gas to 600 5° liner will abendoned in States Geologick must receive approval AL PETROLEUM (mast Building	AILS OF Weights, and other importantes to drift on. 175 f A 98 holes and 00 feet to be run in accordance gical Survey	ORK d lengths of proposet proposed work) 11 a 6000° 1 set of 10-3, e will be di 7" casing set the To a 6-1/4" h be with inst.	Mancos test with Market and communicated with wat and communicated section. ole. If test is ructions from the control of the	h roting to a rot

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		S	EE INSTRUCTIO	NS FOR COM	PLETING	THIS FORM	ON THE RE	VERSE SIDE	
					SECTIO				
	exas nati		ROLEUM COMP		Lease				Well No.
C		Section 32	Townshi 32 B	ÖRTH	Ran 13	ge WEST	County SAN	Juan	
	al Footage Lo	feet from th	ne SOUTH	line and		fe	eet from the	Bast	line
	nd Level Elev 5983.0		ing Formation		Pool	Vildent			Dedicated Acreage: Forty (10) Acres
1. Is	the Operator	the only on	ner in the dedica-	Ref:	GO pla	t dated 9	July 19	54	. ("Owner" means the person
u	ho has the rig	bt to drill in	to and to produc	ted acreage o e from any pod	utuned on oland to a	the plat below ppropriate the	w? YES e production	NO <u></u> either for hin	("Owner" means the person mself or for himself and
a	nother. (65–	3–29 (e) NM	SA 1935 Comp.)						A CONTRACTOR OF THE PARTY OF TH
2. II	ise? YES	question of NO	Le is "no," have L. If answer is	"ves." Type	of all the of Conso	owners been lidation	consolidated	by communi	tization a memono or other-
3. If	the answer to	question tw	o is "no," list	ill the owners	and their	respective in	terests belov	v:	
Own		1-04				Land Descri	ption		OH 62 6 195
	Frank Ell	TOLL					Since	es apose	OIL COM
								· · · · · · · · · · · · · · · · · · ·	DIST. 3
			SECT	ION B				\neg	CERTIFICATION
1		l 						Lhereby	certify that the information
						1			ON A above is true and com-
									he best of my knowledge and
		ļ						belief.	NATIONAL PETROLEUM C
								Namé) (1), the
				 		+		Position	V. T. Vithers
						1			President.
		1				İ		Company	
						1		Date Dec	ember 15, 1959
		<u> </u>		32		1	<u>.</u>		
									certify that the well location
									the plat in SECTION B was
								surveys m	ade by me or under my
							İ		on, and that the same is true
-		+			A SECTION AND THE PERSON AND THE PER	_		and belief	ct to the best of my knowledge f.
				o.cal		1000	,	Date Surve	-
				, 9		1980			ecember 1959 d Professional Engineer
				9)				nd Surveyor
				2	*			Con	or V. Kelse
0	330 660 9	90 1320 16	50 1980 2310 2	2640 200	00 1500	1000	500 0	Certificate	

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.