Form (A)	Form 9-381 b (April 1952)						
Se	c.	13	-1				
	[X				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

								-
Allett							•	
Loaso	Ng.	-2	0-	06	03	-6	35	8
	IK.	E	\mathbb{G}	F	П	0//	F	_
	ЦЦ		•	5	Ц	V	ß	-//

SUNDRY NOTICES	AN					-
·	IX	SUPEROUENT PER	ORT OF WATE	TING OR FACTOMA	GEOLOGIO	
TICE OF INTENTION TO DRILL		SUBSECULIVI REI	ORT OF SHOO	TING OR FAR DIZE	METON	SURV
TICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REF			. G.CIA' WEA	MEX
TICE OF INTENTION TO TEST WATER SHUT-OFF		-		RILLING OR REPA		_
TICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REI				
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY				-
TICE OF INTENTION TO PULL OR ALTER CASING		•				.
TICE OF INTENTION TO ABANDON WELL.				********		
(INDICATE ABOVE BY CHECK MA	ARK NAT	Ture of Report, N	OTICE, OR OTH	ER DATA)		
		A	pril 19	9		962
ruitland Navajo) No. 2 is located 618 ft.		$\left\{\begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array}\right\}$ line and .	570 ft. NMP		e of sec.	13
SE/4 Sec. 13 T29N (14 Sec. and Sec. No.) (Twp.)		Range)	(Meridia		_	
	Juan	County		New Mex		
e elevation of the derrick floor above sea		Subdivision)	•	(State or Ter		
DE	TAIL	S OF WORK				
ite names of and expected depths to objective sands; sho ing points, and	ow sizes, I all oth	, weights, and lengt er important propo	hs of proposed used work)	s to an	estimat	ed
propose to drill this well by the of 4630' to test the first surface casing will ommercial production is encasing will be run and cemen	w sizes, i all oth Gall	weights, and lengt is important proportion with rotar iup format be run and	be of proposed seed work) Ty tool tion. I cemen string	s to an Approximated to s	estimat ately 2 urface 2" proc	ed 2501 I:
propose to drill this well opth of 4630' to test the (f 8 5/8" surface casing will	w sizes, i all oth Gall	weights, and lengt is important proportion with rotar iup format be run and	be of proposed seed work) Ty tool tion. I cemen string	s to an Approximated to sof 4 1/completed	estimat ately 2 urface 2" prod	ed 250° Iduct
propose to drill this well pth of 4630' to test the (f 8 5/8" surface casing will commercial production is end asing will be run and cemen	ll w Gall ll b coun nted	weights, and lengt ar important proportion with rotar tup format be run and atered, a i and the	be of proposed seed work) Ty tool cion. I cemen string well c	s to an Approximated to sof 4 1/completed	estimat ately 2 urface 2" prod	ed 250° Iduct
propose to drill this well opth of 4630' to test the (f 8 5/8" surface casing will	ll w Gall ll b coun nted	weights, and lengt ar important proportion with rotar tup format be run and atered, a i and the	be of proposed seed work) Ty tool cion. I cemen string well c	s to an Approximated to sof 4 1/completed	estimat ately 2 urface 2" prod	ed 250° Iduct
propose to drill this well pth of 4630' to test the (f 8 5/8" surface casing will commercial production is end asing will be run and cemen	Il w Gall ll b coun nted	writing by the Gool	be of proposed seed work) Ty tool cion. I cemen string well c	s to an Approximated to sof 4 1/completed	estimat ately 2 urface 2" prod	ed 250' Ii luct
propose to drill this well pth of 4630' to test the '8 5/8" surface casing will ommercial production is encasing will be run and cementary with the plan of work must receive approximately only compared that this plan of work must receive approximately only compared that the plan of work must receive approximately only compared t	Il w Gall ll b coun nted	writing by the Gool	hs of proposed heed work) Ty tool tion. I cemen string well c	s to an Approximated to sof 4 1/completed	estimately ately aurface. 2" processing proc	ed 250' Ii luct

USGS(4) NHOCE(2) RLS GHG HDH

NUMBER OF COPI	ES TECEI	/ED							
DISTREBUTION									
SANTA FE	~								
FILE									
U. S. G. S.									
LAND OFFICE		<u> </u>							
	OIL	1	- 1						
TRANSPORTER	GAS	l							
PROBATION OFF	ICE								
OPERATOR		1	1						

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

PORTER GAS			SEE INSTR	RUCTIONS FO	R COMPLE	TING THI) PUKMUN I	HE REVERSE			
TION OFFICE											
				SI	CTION A				Well No.		
rator Cont	inent	al Oil	Company			islan	d Navajo			2	
Letter P	Section		Township 29%		Range	Range 15% County Sa		n Juan County			
ual Footage I	ocation feet f	of Well: rom the	South	line and	570	fee	et from the	East	line	100:	
und Level Ele		roducing Fo]	Pool	ldeat		Dec	80	Acres	
5157		Ga	llup					NO · (
who has the ranother. (65) If the answer	-3-29 (to quest	Arill into and Te) NMSA 193 tion one is '	to produce) 35 Comp.) 'no,'' have th	he interests of	f all the own	ers been o		oy communitiza			
n the answer	10-0				La	nd Descri	ption		100	M	
								O _{/2}	1PR 23 196		
								, \ \	N- 14 A-	~ / -	
			SECTI	ON B				CI	KA BIGATA	M. /	
		T	ange 15	3 29 Nort West County	i	exico		Position Distri Company Contin	nal Signed D. HALEY of Super ental Of	rintend	
						Propos	ed Location	shown on the plotted from surveys mand supervision and correct and belief. Date Survey	rtify that the he plat in SE in field notes ide by me or un, and that the to the best of the professional design of the professio	CTION B wa of actual under my e same is tru of my knowle	
						1	,8/9		ad Surveyor		

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 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.