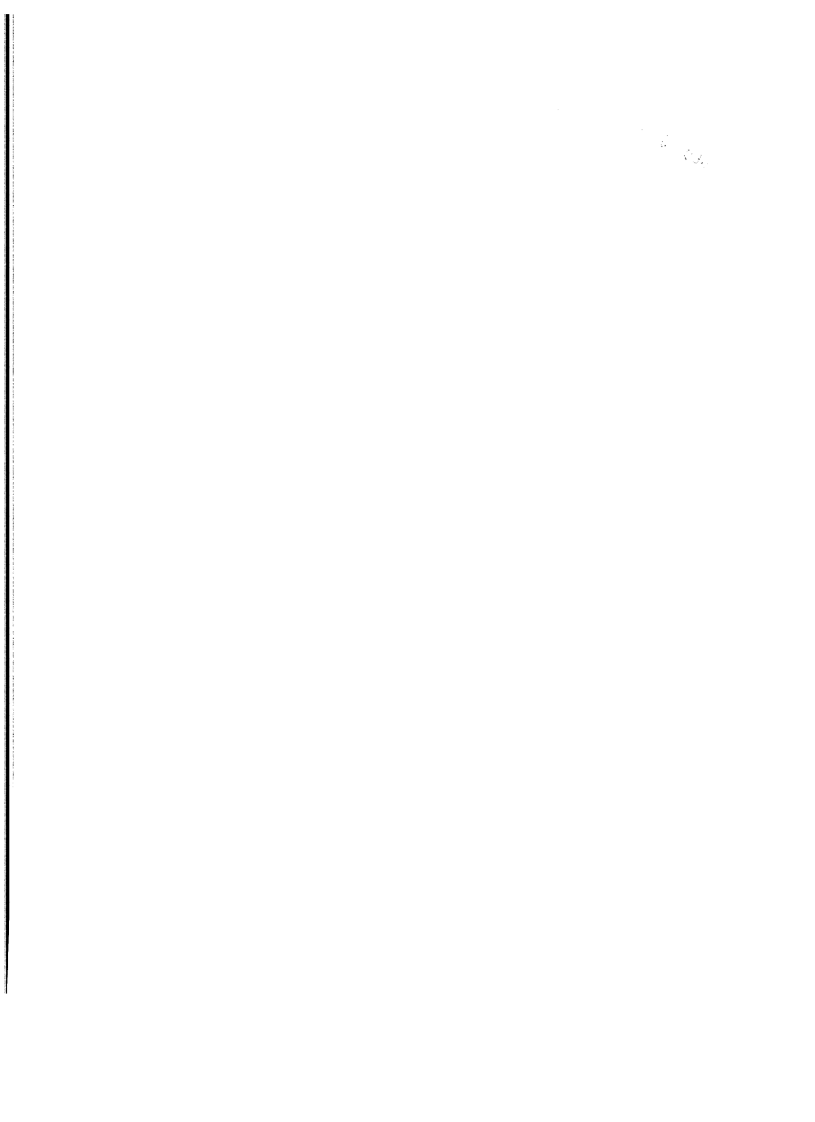
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Saunders "B"

SUNDRY NOTICES AND REPORTS ON WELLS

ICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PLAN	IS	SUBSEQUENT REPORT	OF ALTERING CASING	
TICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR.	
FICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT	OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR A	IDIZE		L HISTORY	
FICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WE	T UISION	
TICE OF INTENTION TO ABANDON WE	LL			
l No. 2=B is locate		$ \begin{array}{c} \textbf{Dec} \\ \textbf{S} \end{array} $ line and $ \begin{array}{c} \textbf{2} \end{array} $	(**)	of sec. 12
Et SWt Sec. 12	18 S., (Rar		Meridian)	W S
(1/ Sec. and Sec. No.)	(Twp.) (Ran	······································	New Mexic	· 63 55.
(Field)	(County or Su	ibdivision)	(State or Territory	1 3 2
te names of and expected depths to o	objective sands; show sizes, ving points, and all othe	oximate de:	th of 2800 fee	1 K
opose to drill we tary equipment, to set to set approx of salt and ceme roximately 2600'	ing points, and all other ing points in the local ing points in the lo	weights, and lengths of rimportant proposed oximate deg co Hills Sa set of new sacks of ce	oth of 2800 fee and. 20# 7 5/8" cas ment. Also plantion string, a	ing, on an to se and cemen
opose to drill we tary equipment, to set to set approx of salt and ceme roximately 2600' h 100 sacks of ce	ing points, and all other ing points the Local ing the last	weights, and lengths of rimportant proposed oximate deg co Hills Sa set of new secks of co	th of 2800 fee and. 20\$ 7 5/8" cas ment. Also planting, a	ing, on
opose to drill we tary equipment, to set approx of salt and ceme roximately 2600' h 100 sacks of ce	ing points, and all other ing points in the Local ing ing points in the local ing	weights, and lengths of rimportant proposed oximate deposed on Hills Salest of new sacks of company as productions by the Geological coloring by the Geologi	th of 2800 fee and. 20\$ 7 5/8" cas ment. Also planting, a	ing, on an to se and cemen
pose to drill we tary equipment, to set approx of salt and ceme roximately 2600' is 100 sacks of ce	ing points, and all other ing points in the Local ing ing points in the Local ing	weights, and lengths of rimportant proposed oximate deposed on Hills Sacks of cases as production by the Geologically	th of 2800 feetand. 20\$ 7 5/8" casement. Also place tion string, and the string of th	ing, on an to se and compa
opose to drill we tary equipment, to set approx of salt and ceme roximately 2600's 100 sacks of ce	ing points, and all other ing points the Location ing ing points in the location ing ing ing ing ing ing ing ing ing in	weights, and lengths of rimportant proposed oximate deg co Hills Sa set of new sacks of ca secks of ca	th of 2800 fee and. 20\$ 7 5/8" cas ment. Also planting, a	ing, on an to se and compa



NUMBER OF COPIL			
/ DIS	TRIBUTI	ON	
SANTA FF		l .	
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	L.	
PROBATION OFFI	E	7	
		 	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

LAND OFFICE	OIL		 								1
TRANSPORTER	GAS			SEE INS	TRUCTIONS	FOR COM	PLETING TH	IS FORM ON	THE REV	ERSE SI	DE
PRORATION OFFIC	E										1
O-ENATOR -											
SECTION A											
Operator						Lease					Well No.
Dixon	& Yo	tes 0	il Compa	my.			Saunders				2-B
Unit Letter		Section	1	Township		Rang	•	County			
IJ		1		T-1	3-S	F	-24-li	Eddy			
Actual Foot	age L	ocation	of Well:								
990		feet fi	om the	South	line and	251	.ಆ fee	t from the	ฟest	li	ne
Ground Leve	el Ele	v. P	roducing Fo	rmation		Pool				Dedica	ated Acreage:
THE #	ر ے،	./									· .
	## 35 0 ¢ 40 Acres								_40		
who has another. 2. If the an wise? Y	the ri (65- swer t ES	ght to di -3–29 (e o questi NO	rill into and r) NMSA 193 on one is '	to produce 5 Comp.) no," have to answer is	from any poot he interests 'yes,'' Type	l and to ap of all the o of Consoli	propriate the wners been c	production e	ither for his	mself or	for himself and agreement or other-
Owner		1			THE OWNERS						3
O MITEL							Land Descrip	tion		600	0
								· · · · · · · · · · · · · · · · · · ·			THEICE
										7	
		······								4, 4	
				SECTI	ON B				7	CERT	IFICATION
				R-2						CLKII	FICATION
T 18 S	10.			#2-B	2				Position Book Company Dixon Date Dec I hereby shown on plotted fr surveys n supervisi and correand belie	keep keep certify to the pla com field nade by on, and ct to the f.	_
0 330 6	60 g	90 /32	20 1650 19	80 2310 20	640 <i>200</i>	0 1500	1000 3	500 0	and/or La	ALO,	Herrist 542
									V		~~~

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.