Budget Bureau No. 42-R358.4. Form Approved.

OVED	(SUBMIT IN TRIPLICATE)
2 1964 2 SHOOK STRICT ENGINEER	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Las Cruces	
Lease No	LC 060543	pd of
Unit		

		D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE!		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	
(indic	ATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	_	December 30, , 19.6
Rowley Fed.		
/ell No. 2 is loca	ated 1650 ft. from	S line and 1980 ft. from W line of sec. 20
E/4 5.1/4 Sec 20 (% Sec. and Sec. No.)		
(14 Sec. and Sec. No.)	iddy	New Mexico
quare Lake	(County or	Subdivision) (State or Territory)
	DETAIL	is 3940 ft. Grd. S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cemes the important proposed work)
State names of and expected depths	DETAIL to objective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cemes ter important proposed work) approximatly 3550°, and test the
State names of and expected depths	DETAIL to objective sands; show sizes ing points, and all oth tary tools to	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cemes ter important proposed work) approximatly 3550*, and test the strem 3250* to 1.0
State names of and expected depths	DETAIL to objective sands; show sizes ing points, and all oth tary tools to	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cemes ter important proposed work) approximatly 3550°, and test the
ill drill with regrayburg & San And ill run 25° of 10	DETAIL to objective sands; show sizes ing points, and all oth ptary tools to dres formations 3/4", 40.5%,	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemeiner important proposed work) approximatly 3550°, and test the from 3250° to T.D conductor casing, and cement to
State names of and expected depths Till drill with re Trayburg & San And Till run 25° of 10 Turface. Till run 3550° 55°	DETAIL to objective sands; show sizes ing points, and all oth ptary tools to dres formations 3/4", 40.5%,	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, camer ter important proposed work) approximatly 3550°, and test the second se
State names of and expected depths iii drill with re rayburg & San And iii run 25° of 10 urface. iii run 3550° 55°	DETAIL to objective sands; show sizes ing points, and all other tools to dres formations 0 3/4", 40.5%, 14% J casing	s of Work weights, and lengths of proposed casings; indicate mudding jobs, camer for important proposed work) approximatly 3550°, and test the from 3250° to T.D conductor casing, and cement to , and cement with 100 sacks of
State names of and expected depths (111 drill with received as San And (111 run 25' of 10 (urface. (111 run 3550' 55' (expent. (111 2-stage, around a san and (company)	DETAIL to objective sands; show sizes ing points, and all other tools to dres formations 0 3/4", 40.5%, ", 14% J casing and 500°, with	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, camer the important proposed work) approximatly 3550°, and test the from 3250° to T.D conductor casing, and cement to , and cement with 100 sacks of 50 sacks, by running 1° outside
State names of and expected depths (111 drill with received as San And (111 run 25' of 10 (urface. (111 run 3550' 55' (expent. (111 2-stage, around a san and (company)	DETAIL to objective sands; show sizes ing points, and all other tools to dres formations 0 3/4", 40.5%, ", 14% J casing and 500°, with	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, camer ther important proposed work) approximatly 3550°, and test the from 3250° to T.D conductor casing, and cement to , and cement with 100 sacks of 50 sacks, by running 1° outside
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ill drill with re rayburg & San And ill run 25° of 10 urface. ill run 3550° 55° sament. ill 2-stage, around 53° casing. ill perforate and	DETAIL to objective sands; show sizes ing points, and all other tools to dres formations 0.3/4", 40.5%, ", 14% J casing and 500", with drac selections ork must receive approval in very content of the casing and 500.	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, came ter important proposed work) approximatly 3550°, and test the from 3250° to 1.0 conductor casing, and cament to and cement with 100 sacks of 50 sacks, by running 1° outside
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NUMBER OF CUPIE	SRECE	VED	
DIE	TRIBUTI	ON	
SANTA FF			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		1
PROBATION OFFI	: 6		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

TRANSPORTER GAS			SEE INS	TRUCTIONS	FOR COM	PLETING T	HIS FORM	ON THE REV	ERSE SIDE
PROBATION OFFICE	L			_				30-0	15-10206
					SECTIO) N A			<u> </u>
Operator Ken	nedar	0:1 00	mnene		Lease	D7			Well No.
Unit Letter	Section		Company Ra			Rowley-Federal			2
k'		O	16 S		Ran	I East	County	T-2-2	
Actual Footage L	1		1 10 5	<u> </u>		т Барс		Eddy	
1650	feet fr	om the	South	line and	198	80 f	eet from the	West	line
Ground Level Ele	v. Pr	oducing Fo			Pool	•		- Hebt	Dedicated Acreage:
3946									Acres
who has the ri another. (65-	ight to dri -3–29 (e, to questic —— NO	ill into and NMSA 193 on one is " If	to produce 5 Comp.) no,'' have t answer is '	from any poor the interests of 'yes,'' Type	l and to a of all the of Consol	owners been idation	e production consolidate	either for hir	. ("Owner" means the person uself or for himself and tization agreement or other-
						Land Descri	iption		
			SECTI	ON B				7	CERTIFICATION
					• • • • • • • • • • • • • • • • • • •	 		in SECTI	certify that the information ON A above is true and com- he best of my knowledge and B. Canual, Ice Pres
1483		0.09/						shown on plotted fro surveys me supervision and correct and belief Date Survey Dece Registered and/or Lar	eyed Ember 9, 1963 Professional Engineer ad Surveyor
330 660 9	90 1320	1650 1986	2310 26	40 2000	1500	1000	500 0	Certificara	

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.