Budget Bureau	No. 42-R358.4
Approval expire	s 12-31-60.

(Feb. 1951)							
		_					

(SUBMIT IN TRIPLICATE)

Lease No. SF 078392 Unit Qa H. Randel

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES	AN	D REPORT	TS ON	WELLS	•
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPOR	T OF WATER SUI	LIT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	ı	SUBSEQUENT REPOR			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPOR			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPOR			!
IOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPOR			
IOTICE OF INTENTION TO PULL OR ALIER CASING		SUPPLEMENTARY WE			4086
NOTICE OF INTENTION TO ABANDON WELL		-		·	
(INDICATE ABOVE BY CHECK MA	ARK NAT	·	•	,	sh 5, 19.59
O. H. Randel					
ell No. 1 is located 1850 ft. fro	om	line and . 18;	50 ft. from	w line o	f sec. 14
1/4 & M/2-SW/4 Section 14-26H	1		N.M.Р.М.		
(¼ Sec. and Sec. No.) (Twp.)	(Rar	\	Meridian)		
	-	ige) (.	Mendan)		
(Field) • (Coun	•	bdivision)		More March ate or Territory)	.ge
te elevation of the derrick floor above sea	level	bdivision)		Mene Hazi ate or Territory)	
ne elevation of the derrick floor above sea DET.	ty or Su level AILS	bdivision) is ft. OF WORK	(St	·	
(Field) * (Counter the Counter of the derrick floor above sea DET at a names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of and expected depths to objective sands; showing points, and a state names of an expected depths to objective sands; showing points, and a state names of an expected depths to objective sands; showing points, and a state names of an expected depths to objective sands; showing points, and a state names of an expected depths to objective sands; showing points, and a state name of a stat	level AILS aizea, will other	isft. OF WORK reights, and lengths of important proposed w 1 to around is as follow, comented w d in 2 stages	proposed casing work) 6600' to the set that 200 set to the set to th	est the	Gallup & mt, circul
(Field) * (Counter line of the derrick floor above sea DET. ate names of and expected depths to objective sands; show ing points, and a line our intention to drill Well skots formations. Our easing pro-	level AILS aizes, will other No. great	is	proposed casing work) 66001 to	e; indicate much	Gallup & ment.
(Field) * (Counter the Counter of the derrick floor above sea DET ate names of and expected depths to objective sands; showing points, and a like the formation to drill well alcote formations. Our easing processor of 7° OD 23% J-55 casing combe designated drilling unit is the Juan County, New Mexico.	level AILS aizes, will other No. great	is	proposed casing work) 66001 to	e; indicate much	Gallup & ment.

Title District Superintendent

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE											
					SECTIO	A HC					W 11 X
Operator SK	RT.T.Y	OIL COMP	ANY		Lease	о. н.	RANDE	et.			Well No.
Unit Letter	Secti		Township		Ran		IMMIDI	County			
F	5000	14		NORTH		ll WES	ST		SAN JUAN		
Actual Footage L	ocation	of Well:	<u> </u>								
1850		from the	NORTH	line and		350	feet	from the	WEST		ine
Ground Level Ele-	▼.	Producing Fo	rmation		Pool					Dedic	ated Acreage:
		Callum &	Dahota				- H4.3	dest			320 Acres
1. Is the Operator	r the o	nly owner in	the dedicate	ed acreage or	tlined on	the pla	t below?	YES _	_ NO	("0:	uner" means the person
				from any poo	land to a	ppropri	ate the p	roduction e	ither for him	nself or	for bimself and
another. (65-									_		_
	_							nsolidated	by communi	tization	agreement or other-
wise? YES								rests below	•		
3. If the answer t	o ques	stion two is	no, list al	I the owners	and their				·		
Owner						Land	Descript	ion			-0
			· · · · · · · · · · · · · · · · · · ·							- 1	, 1959 -
										7.2.T	·, · ·
			SECTI	ON B		•			٦	CERT	IFICATION
						1	<u>. </u>		1		
1		<u> </u>				MEI	110	\	I hereby	certify	that the information
· II						fi ti	NFD	$I \setminus I$			above is true and com-
		, ,			- / R	Phr	11 -	' \ 1	1 -	he best	t of my knowledge and
H		52			1 '	ا م	1959	9 1 1	belief.		
H		1 00			1 1	MYK a	795). 195 <u>)</u>	-M.	Name		
		! ;			1	તા 🤇	λi4. 💆			ned)	P. E. Josper
 		 -				र्ना			Position		
						4			Distant.	•	and of and only
10	50-								Company	-	
10	J <i>u</i> _					i		- 1	STELL	COL	COMPANY
		1				İ		1	Date		
						ļ			Liferen	5, 1	997
		1		14		<u> </u>			REF. GI	O PL	AT DATED 5 AUG
						Ţ			1932		
 -						!			I hereby	certify	that the well location
						-		ļ	shown on	the pla	at in SECTION B was
						i			-		d notes of actual
		i				!		j	· .		me or under my
		1				1			_		that the same is true
				<u> </u>		<u> </u>			and corre		e best of my knowledge
						1			mild helite	••	1
		1				ì		į			
		į				İ			Date Surv	reyed larch	1959
		1		1				Į.			essional Engineer
		i		ļ		i		Į.	and/or La		=
				1 .:		!		i	1	جعمي	O. Lean
<u> </u>						<u> </u>			James	 	965 6
0 330 660	990 /	320 1660 19	80 2310 2	640 200	0 150	0 10	00 5	500 0	Certificat	e No.	1463

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.