		Budget Bureau 42–R358.3. Approval expires 12–31–55.	
		New Mexico	
Form 9-881a		and Office	
(Feb. 1901) (SUBMIT IN TAIL DECK		ease No.	
	TED STATES	Big Eddy	
DEPARTMEN	IT OF THE INTERIOR		
MAR GEOL	OGICAL SURVEY		
RUGER E LYANS RUGER FRIOT E GINEER	No ALLY		
ACTING DISTRICT X		WEIIS	
SUNDRY NOTICES	AND REPORTS ON	WELLS	
SUNDRI NOTICE		SUIT_OFF	
NOTICE OF INTENTION TO DRILL	X SUBSEQUENT REPORT OF WATER	NG OR ACIDIZING	
INTENTION TO CHANGE PLANS	TERING DEPORT OF ALTERIN	G CASING	
TO TEST WATER SHUT-OFF	THE PERCENT OF RE-DRIL	LING OR REPAIR	
TO RE-DRILL OR REFAIR ILL	DEPORT OF ABANDO	INMENI	
1 TO SUCOT OR ALLULL	I UISTORY		
NOTICE OF INTENTION TO SHOOT OF MALER CASING			
NOTICE OF INTENTION TO ABANDON WELL	NOTICE OR OTHER	R DATA)	
(INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHE	10 59	
	March 3	, 19	
the and the fit	rom. $\{S\}$ line and 330 ft. ft	E line of sec. <u>30</u>	
1-30 is located 330 ft. f	rom $\left S \right $ line and \dots It. I		
	ALE NMPM		
SE/4 SE/4 Sec. 30 205	(Range) (Meridian)	New Mex 14	
(14 Sec. and Bec. No.)	Eddy County	(State or Territory)	
	unty or Subdivision)	· · · · · · · · · · · · · · · · · · ·	
(Field) The elevation of the derrick floor above so	a level is 3573 ft. (estin	Rúčisetov	
The elevation of the derrick floor above s	A ROLL WORK		
	LIAILA C. House diangths of proposed	casings; indicate mudding jobs, cement-	
(State names of and expected depths to objective sands; s ing points, a We propose to drill Shell-Texas Cru	nd all other important proposed work)	area foot Bone Spring	
a	J Dia HOOV JILLO - JO		
We propose to drill Shell-lexad of	the Aril	ovdrite to approximately	
test as follows:	or in the top of the surf		
We propose to drill Shell-Texas Crude Big May use the Anhydrite to approximately test as follows: Drill 17 1/4" hole in the Red Bed or in the top of the Anhydrite to approximately 700' and cement 13 3/8" casing: (Circulate cement to surface). Drill 12 1/4" hole into the Tassill dolomite at approximately 2010' and cement Drill 12 1/4" hole into the Tassill dolomite at approximately 2010' and cement			
		ely 2010, and cement	
Drill 12 1/4" hole into the inst	to surface).	· · · · · ·	
Drill 12 1/4" hole into the insti- 9 5/8" casing. (Circulated dement Drill 7 7/8" or 8 3/4" hole into t	a the at anothe	rimately 7500 and the state	
12 7/81 or 8 3/b" hole into t	he Bone Spring at appior		
cement 5 1/2" casing.		1105g	
	dance with NMOCC Order	R-111-A•	
This test will be drilled in accor		the commenced.	
_	in writing by the Geological Surve	y Deloio of	
I understand that this plan or work intervent	(& Texas C, ude 011 Comp	any)	
Company		h_{0}	
Box 845		MIK) Dana	
Address	Rei	x C. Cabaniss Wallaur	
Roswell, New Mex	Ву	strict Exploitation Engineer	
	Title	SULTO THE SULTO	
	U. S. GOVERNMENT PRINTING OFFICE 16-8437-5		
	U. S. GOVERNMENT CALIFICATION CONTENT		

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Form C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	DateMarch 4, 1959
Name of Producing Formation <u>Bone Spring</u> 1. Is the Operator the only owner* in the ded Yes NoX	Pool Big Eddy Unit icated acreage outlined on the plat below?
"yes," Type of Consolidation Fede	or otherwise? Yes X No . If answer is
<u>Owner</u>	Land Description
	MAN
Section.B	U.S. COM DONY ROSATEL, NO MILO
ju. 5	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Shell Oil Company (and Texas Crude Oil Company) (Operator) Rex C. Cabaniss Combined (Representative) Box 845. Roswell, New Mexico Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys The Sector and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 2-26-59
0 330 660 990 1320 1650 1980 2310 2640 2000 1560	Registered Professional Engineer and/or Land Surveyor.

- 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)



SHELL OIL COMPANY

2. 0. Box 345 Rorrell, Ne. Marico

1322 el 222

Subject: Edg County, New Mexico Big Char mit Area Weilelingto, A. (Richardson & Bass) StallaTexas Crude Fig Oddy Sat 1-30

Registered - RRR

United States Potash Company P. 0. Box 271 Carlsbad, New Mexico

Gentleman:

Shell Oil Company and Large black Oil Company plan to drill a 7500 foot well locate 1 30% from the south line and 330% from the South line of Section 30, T-2.-S, 1-31-3, 8 app to may, New Mexico, to explore for oil and gas in the black of North Lin and Bone Spring formations. Enclosed is a copy of H. S. . St. Part 9-331A and N.N.O.C.C. Form C-128, which set out our proposed ending and actualing program. These reports are being filed with the U. .. G. S.

The above well will be drilled an for the Lands under an Oil and Gas Lease issued by the United States to Victor Salazar under date of June 1, 1952, and bearing Serial Number AN OSCIE. Shell Cil Company and Texas Crude Cil Company are drilling this loave under a Designation of Agent Agreement from the present owner. This lease is committed to the Big Eddy Unit which has been approved, and the well will be drilled under the unit plan.

According to our information, you have filed an application for a potash lease under the drillatte, Section 30, and also the S-1/2 and NW-1/4 of Section 19, and the U-1/2 of Section 31, All in T-20-S, R-31-E. Also in accordance with our deformation, you own potash leases under the NE-1/4 of Section 19, All of Scotlets 20, 29, and 32, and the S-1/2 of Section 31, All in T-20-S, R-31.-7, and the E-1/2 and SW-1/4 of Section 24 and All of Sections 25 and 36, All in T-20-S, E-30-E, Eddy County, New Mexico. We are written you this letter inasmuch as your potash holdings are within a one tile radius of our location.

United States Potash Company

We wish to assure you that Shell and Taxas Grude will abide by the N.M.O.C.C. Rules and Regulations and forth in Order R-111-A covering the drilling of oil and gas wells in the "Potash-Oil Area", and trust that there will be no conflict of interest with your company.

Your very truly, 6. V. Leurence Poscall Division Land Manager

Attachments (2)

cc - U. S. Geological Survey P. 0. Box 187 Artesia, New Mexico U. S. Geological Survey P. 0. Box 6721 Roswell, New Mexico U. S. Geological Survey Mining Supervisor P. 0. Box 829 Carlsbad, New Mexico N. M. O. C. C. P. 0. Box 2045 Hobbs, New Mexico N. H. O. C. C. Carper Building Artesia, New Mexico Commissioner of Public Scale State Land Office Capitol Building Santa Fe, New Mexico Richardson and Bass Ft. Worth Nat'l Bank Building Fort North, Texas Texas Crude Oil Company V & J Tower Midland, Texas