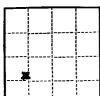
Form 9-831 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe
Lease No		
Unit		

	GEOLOG	ICAL SURVEY	
SUNDRY	NOTICES AN	ID REPORTS ON WELLS	
			1
NOTICE OF INTENTION TO DRILL	<u> </u>	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	ł I
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL		
		ATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICA	TE ABOVE BY CHECK MARK N	RIORE OF REPORT, ROTTOE, OR OTHER DATA,	
		September 18	167
	-		
		200], 19420 ( PE),	
Well No. 2-2 is located	ted 630 It. from	$\begin{bmatrix} \mathbf{R} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 4.50 \\ \mathbf{W} \end{bmatrix}$ line of	sec.
		A. 148 - A. 188 -	
SW NE SW. Sec. 8	19N 5'	ange) (Meridian)	
Wildest	McKimle	v New Mexico	•
(Field)	(County or 8		
	a 1	1 · 6 • 6 · 6 ·	
The elevation of the derrick	floor above sea leve	l is <b>e/gy</b> it.	
	DETAIL	S OF WORK	
m		, weights, and lengths of proposed casings; indicate mud	iding jobs, cement-
(State names of and expected depths t	ing points, and all oth	er important proposed work)	
25 A Chai	a I ambout sands	tone at depth of 2200'. Drill 13	3/4"
Well to test Poli	E LOOKOUL SANGS	et of 8 5/8" surface pipe circul	ated
surface hole, se	[ C lorataon re	s 7/84 bala sa Balas I nobant sa	nástone
with 50 sacks of	cement. Drut	7 7/8" hole to Point Lookout sa	d to et
at 2200' or prod	action at a lesse	r depth. Run 5 1/2" casing and	e test
or plug and aban	don, as case ma	ly be.	
			٠.
		<b>190</b>	
		0.	CA -
		19,00	24
		1 0	
I understand that this plan of wor	k must receive approval in w	riting by the Geological Survey refore there one raids	oe commonced.
		1 02 0	<b>'</b> /
Company Caswell Silv	er and Douglas	Corporation	<i>J</i>
4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	معلم السط		
Address 323 Simms	DAMBINE		

Company Caswell Silver and Douglas Corporation

Address 323 Simms Building

Albuquerque, New Mexico

By Caswell Silver and Douglas Corporation

Title Operator

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Date 9/16/57

							7/19/31	
Operator	Caswell S	liver & Doug	las Corpora	tion Lease	SF 07	19181 - Feder	<u>u</u>	
							SW	
Well No.	2-8	Section		l'ownship	19N	Range	INIVIPIO	
Located_	1650'	Feet Fr	om South	Line,_	16501	Feet From	West Line,	
	McKinle	7	County, N	ew Mexico	. G. L.	Elevation 67	00'	
Name of	Producing	Formation_	Wildcat	Poo	·1	Dedicate	ed Acreage	
						aries of Section		
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	-			SECTION	N 6	<del> </del>	_	
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NOTE	<u> </u>	1650'	Caswell Si	liver & Do	uglas Cor	peration #2-8		
l'his secti	on of	1630	1,	ation		1		
form is to	l l					į	7 Bin	
used for g wells only			<del>                                     </del>			<del> </del>	1 0 V	
"						1	a v	
		1980'	•	Reynolds		1	9.4 6.0	
			91	#1 Federal	079181	1	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
			99					
V			4					
1 Is the		ual Comp. ?	Yes No	т	his is to c	ertify that the	above plat was	
1. 10 (11.	is well a b	dar Comp.	165			•	s of actual surveys	
2. If th	e answer t	o Question 1	is yes, are				supervision and	
<u> </u>	•	completed v					d correct to the	
dedica	ated acrea	ge? Yes	No	—.   <sub>р</sub> ,	est of my	knowledge and	beliei.	
Name	Cast	well Silver		D	ate Surve	ved Alx	<i>11</i> 57	
Position. Geologist					assull silver			
Representing Douglas Corporation					Registered Professional Engineer and/or			
Address	323 8	limms Build	ing	L	and Surve	yor		
	VIDE	querque. Ne	w Mexico	1				