(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Sant	a F	'е					
Lease No	0789	949	 -					
_{Unit} Galle	gos	Car	yon	Unit				

NOTICE OF INTENTION TO DRILL	V					
	X SUBSEQUENT REPORT OF WATER SHUT-OFF.					
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.					
NOTICE OF INTENTION TO TEST WATER 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 OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT					
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY					
NOTICE OF INTENTION TO ABANDON WELL						
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)					
	Farmington, New Mexico January 22, , 19 57					
Vell No. 77 is located 990 ft. from	$\begin{bmatrix} \mathbf{M} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1090 \\ \mathbf{S} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{M} \\ \mathbf{W} \end{bmatrix}$ line of sec. 18					
SW/4 Section 18 T-29-N (1/2 Sec. and Sec. No.) (Twp.)	R-12-W NMPM (Meridian)					
West Vietz Dictured Cliffs and San	Juan New Mexico					
West Kutz-Pictured Cliffs San (County)	or Subdivision) (State or Territory)					
	evel isft. (To be furnished later)					
	ILS OF WORK					
e propose to drill the above well to sed to total depth. Pictured Cliff	izes, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) approximately 1450. Rotary tools will be s formation will then be sand-water fracked.					
ne following casing program is prop	036d.					
ize Depth Cement Re -5/8" 100' 100 sx. 20	marks 0% theoretical amount to circulate to surface.					
-5/8" 100' 100 sx. 20 -1/2" 1450' 75 sx.	marks					
ize Depth Cement Re -5/8" 100' 100 sx. 20 -1/2" 1450' 75 sx. opies of location plat are attached	marks 0% theoretical amount to circulate to surface. A copy of any survey taken will be submitted.					
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Depth Cement Report 100 st. 10	marks 0% theoretical amount to circulate to surface. A copy of any survey taken will be submitted as a copy of any survey taken will be submitted as a copy of any survey before operations have become part.					

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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

Opomston	Stanolind O	dil and Com Co		_	0-77	Date J	anuary 21, 1957	
		il and Gas Co						
Well No.	77	Section	18 T	ownship	29 North	Range 12 J	West NMPM	
Located	990	Feet From	South	Line,	1090	Feet From	W est Line	,
	San Juan		•		West Kut	vation to be re		
Name of Pi	oducing For	mation Pictu	red Cliffs	Poo	Pictured	Cliffs Dedica	ited Acreage 160	
	}	(Note: All di	istances must be	e from oute	r boundaries	of Section)	1	
			1					
	,		i 1.		 		į.	
			! : 					
		:						
		1						
	- verse			18	!		-	
NOT This section form is to b	E of	New Mexico 03654 40 Ac.	R. Poage 40 Ac.		1			
used for gas wells only.		— 1090 — (+ ! !			
	A THE STATE OF THE	v :	Santa Fe 078949 80 Ac.		****			
					1		\$\$C1	
		SCALE: 1" '10					***	٠
1. Is this	s Well a Dual	I Comp. ? Yes	No X.	T	his is to ce	rtify that the al	ove plat was prepar	ed
		uestion 1 is yes, vells within the		ther unge?	om field no nder my sup	otes of actual su pervision and that	rveys made by me t the same are true a	oı nd

R. M. Bauer, Jr.

Representing Stanolind Oil and Gas Company

Box 487, Farmington, New Mexico

Field Engineer

Name

Position

Address

Ernest V. Echohawk Reg. Land Surveyor, N. Mex., Reg. No. 1545

correct to the best of my knowledge and belief.

Date Surveyed May 22, 1956