8

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Sente Fe							
Lease No.	Now	Mexico					
Unit							

#### SUNDRY NOTICES AND REPORTS ON WELLS

			X	CURRENT BEDOM OF WILLIAM CO.	
	ION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF	
	TON TO CHANGE PLANS		1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1
	TION TO TEST WATER S		i	SUBSEQUENT REPORT OF ALTERING CASING	]
	TION TO RE-DRILL OR I			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	i
	TION TO SHOOT OR ACI		i	SUBSEQUENT REPORT OF ABANDONMENT.	
OTICE OF INTENT	TION TO PULL OR ALTE	R CASING		SUPPLEMENTARY WELL HISTORY	·
OTICE OF INTENT	TION TO ABANDON WEL	L			
	(INDICATE A	BOVE BY CHECK M	IARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
				September 28	19.5
overnment					, 17
ell No. 1	is located	990 680 ft. fr	rom	$\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{X} \\ \mathbf{W} \end{bmatrix}$ line of sec.	8
SEL SWL S	Sec. 8	31 N	1:	<b>3</b> W	
(1/4 Sec. and	Sec. No.)	(Twp.)	(Ra	nge) (Meridian)	
LaDlata	Blanco G.L.	San Ju	en	New Mexico	<b>_</b>
(Field	ď)	(Cou	nty or St	ubdivision) (State or Territory)	
intend to	drill a well	ing points, and	w sizes, wall other	S OF WORK  weights, and lengths of proposed casings; indicate mudding job important proposed work)  oint Lookout as in the Measverde at	
intend to proximatel; proximatel; d comented d comented	drill a well y 5900°. And y 4100°. 10 to surface.	to test to the surface of the product to protect to the surface of the product to protect to protec	w sizes, wall other the Partial scenarion crtal	weights, and lengths of proposed casings; indicate mudding job or important proposed work)  oint Lookout as in the Measverde at gas sand is the Cliff House as at asing will be set at approximately casing will be set at approximatel 1 producing sones. Side wall cores	200° y 510
intend to proximately proximately d comented d comented ll be takes	drill a well y 5900°. And y 4100°. 10 to surface. sufficiently n where produ	to test to test to the points, and to test to the points, and the points of the product to protect	w sizes, vall other he Ritial kee Cation et al. cate	weights, and lengths of proposed casings; indicate mudding job or important proposed work)  oint Lookout as in the Measwerde at gas sand is the Cliff House as at asing will be set at approximately casing will be set at approximately larged wall cores of.  Side wall cores of.	200° y 510
intend to proximately proximately d comented d comented ll be takes	drill a well y 5900°. And y 4100°. 10 to surface. sufficiently n where produ	to test to test to the points, and to test to the points, and the points of the product to protect	w sizes, vall other he Ritial kee Cation et al. cate	weights, and lengths of proposed casings; indicate mudding job or important proposed work)  oint lookout as in the Measwerds at gas sand is the Cliff House as at asing will be set at approximately casing will be set at approximatel 1 producing somes. Side wall cores d.	200° y 510
intend to proximately proximately d comented d comented ll be taken  I understand the	drill a well y 5900°. And y 4100°. 10 to surface. sufficiently n where produ	to test to test to the points, and to test to the test to the potential surface of the product to protect to p	w sizes, vall other he Ratial sce cation at all cates	weights, and lengths of proposed casings; indicate mudding job or important proposed work)  oint Lookout as in the Measwerde at gas sand is the Cliff House as at asing will be set at approximately casing will be set at approximately larged wall cores of.  Side wall cores of.	200° y 510
intend to proximately proximately d comented d comented ll be taken	drill a well y 5900°. And y 4100°. 10 to surface. sufficiently n where produ	to test to test to test to test to test to the product to protect to protect to protect to protect to the test to protect to the test to protect to pr	w sizes, vall other he Patial kee Cation et al. cate	weights, and lengths of proposed casings; indicate mudding job or important proposed work)  oint Lookout as in the Measwerde at gas sand is the Cliff liouse as at asing will be set at approximately casing will be set at approximately l producing somes. Side wall cores d.  copy (ORIGINAL SIGN)	200° y 510

## Form C-128

### NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

					id/of dar		Dat	e <b>9/19/</b>	56	
Operator_	OHI	O OIL COMPAN	Y		Lease	N. M.	021123			
Well No.	/1 Gov't	Section_	8	Tov	vnship 31	NORTH	Range_	12 WEST	• N	MPM
Located	990	Feet Fi	om_	the SOUTH	_Line,_	1650	Feet Fr	om_the	WEST	Line,
	SAN	JUAN	C	ounty, New	Mexico.	G. L.	Elevation	5 <b>985.</b> 3	UNGRAU	) <b>a</b> D•
Name of F	roducing	Formation_	Pois	t Lookout	Pool	Blanco-M		cated Ac	reage_	3 <b>2</b> 0
	(No	ote: All dis	tance	es must be	from out	er bound	<b>verde</b> aries of Se	ction)		
	Page State (State) And Call and State (State Control State				8					
NOTE This section form is to used for ga wells only.	be s	1650'-						O		
V	and the state of t									
2. If the any oth dedicate Name Position.	answer the dually sed acrea	on Lin	l is y wells No	ves, are the within the	prema tha bes	epared fr de by me t the san	Profession vor Jam	my supe and cor and belie	ctual s rvision rect to ef. ER/ 199	urveys n and o the