

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOFOGICAL SURVEY DEPARTMENT OF THE INTERIOR UNITED STATES

cotxell well anothniams! 9° 0° Box 865

13.001 rdos

March 28, 1956

Colrak well grouperlers! TRU XOH Standlind off & Castonate

4098 Cost strat :ed

Gentl.emen:

.Lood ellitto berutoff-stul Jess cooksel well Unit in Swi sec. 23, T. 28 N. B. 12 W. W. W. N. San Juan County. Drillin dated March 26, 1956 covering your well No. 76 Callegos Canyon Receipt is acknowledged of your "Notice of Intention to

sanoit the control of the control said control May 25, 1922, a copy of which will be sent to you on request, and sucbusiver "enotisinged gnitaredo eso bas Lios ent lo encistrore and fathw Your proposed work is hereby approved subject to compliance

.Lavorqqa lo enclitones Lamera nol teste bedeatis I. Prilling operations so suthersed are subject to the

S. Furnish copies of all logs.

Meny truly yours.

Confl. Sada F. March

District Engineer o. T. Madrath ps: 41ex09 Mid



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office San	ta Fe	
Lease No. 078	904	
Unit Gallegos	Cangon	Unit

NOTICE OF INTENTION T	O DRILL		SUBSEQUENT REPORT	T OF WATER SHUT-OFF.		
NOTICE OF INTENTION T	O CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR ACID	IZING	
NOTICE OF INTENTION T	O TEST WATER SHUT	T-OFF	SUBSEQUENT REPORT	F OF ALTERING CASING.		
NOTICE OF INTENTION 1	O RE-DRILL OR REP	AIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR RE	PAIR.	·
NOTICE OF INTENTION 1	O SHOOT OR ACIDIZ	E	SUBSEQUENT REPORT	T OF ABANDONMENT		
NOTICE OF INTENTION T	O PULL OR ALTER C	ASING	SUPPLEMENTARY WE	LL HISTORY		
NOTICE OF INTENTION T	O ABANDON WELL	***************************************				
Gallegos Canyo			ATURE OF REPORT, NOTIC	,,	reh 26 , 19	5(
'ell No. 76	is located .?		S line and 14		ine of sec. 2	3
%/4 Section 2 (½ Sec. and Sec. N	3 o.)	-28-8 R-12 (Twp.) (R		Meridian)		
						;
(Field) ne elevation of the steenames of and expect	e derrick floor od depths to objection in	DETAIL: ve sands; show sizes, ge points, and all oth re well to a	is ft. To S OF WORK weights, and lengths of per important proposed w	proposed casings; indicatork)	later. temudding jobs, cer	ri]
(Field) ne elevation of the stenames of and expect propose to drused to total	e derrick floor od depths to objection ill the above depth. Pic	above sea leve DETAIL: ve sands; show sizes, gr points, and all oth ve well to a ctured Cliff a is propose Reserved	is	proposed casings; indicators.	later. temudding jobs, cer	ri]
propose to drused to total following case Darth	e derrick floor od depths to objection ill the above depth. Pic	above sea leve DETAIL: ve sands; show sizes, g points, and all oth ve well to a ctured Cliff a is propose Reserva Circulate	is	proposed casings; indicators) 700 feet. Rei 11 then be say	later. temudding jobs, cer	ri]
propose to drused to total following case 100' 72" 1700' rise of location completion	e derrick floor od depths to objection ill the above depth. Pic sing progress Comput. 65 Sx. 75 Sx. on plat are of the well.	above sea leve DETAIL ve sands; show sizes, groints, and all oth ve well to a ctured Cliff a is propose Reserva Circulate 100% of the	is	proposed casings; indicators) 700 feet. Ref. 11 then be say	te mudding jobs, cer tary tools v	ri] Req
propose to drused to total following case 100° /2" 1700° pies of location completion	e derrick floor od depths to objection ill the above depth. Pic sing progress Comput. 65 Sx. 75 Sx. on plat are of the well.	above sea leve DETAIL ve sands; show sizes, groints, and all oth ve well to a ctured Cliff a is propose Reserva Circulate 100% of the	is	proposed casings; indicators) 700 feet. Ref. 11 then be say	te mudding jobs, cer tary tools v	ri.) ner

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

	Well Location a	nd/or Gas Prorat	ion Plat		
Operator STAN	OLIND OIL AND GAS COMPANY	Lease Gall	Date March 26, 1956 egos Canyon Unit		
Well No. 76					
Well 110	Section 23 To	wnship 28 NORTH	Range 12 WEST NMPM		
Located 990	Feet From the SOUTH	Line, 1450	Feet From the WEST Line,		
SAN JUAN	County, New	Mexico. G. L.	Elevation to be reported later.		
Name of Produc	ing Formation Pictured Cliffs	West Kut Pool <u>Pictured</u>	z- Cliff@edicated Acreage 160 ′		
	(Note: All distances must be				
	i				
	1				
	F				
	!				
		1			
	İ				
		23			
	l				
	U.\$.A.				
	Santa Fe		The state of the s		
	078904	!			
		+	-		
	—— <i>1450′</i> —— o				
	<u>8</u>				
	1 1		İ		
	!				
1 7 11 2 22 22	SCALE:1"=1000'				
1. Is this Well a	Dual Comp. ? Yes No X.	This is to ce	rtify that the above plat was		
2. If the answer	to Ougstion 1 is and	prepared fro	m field notes of actual surveys		
 If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? YesNo 		re made by me	, apervious and		
		that the same are true and correct to the best of my knowledge and belief.			
	$\overline{\bigcirc}$ 0 0 0	Sest of my Ki	lowledge and belief.		
Name John M. Clark John M. Und		Date Surveye	d February 22, 1956		
Position Fiel	d Engineer	- January 1	James V. N. L. o		
Registered Professional Engineer and/or James Box 487, Farmington, New Mexico					
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Land Surveyo	r JAMES P. LEESE N. Mex. Reg. No. 1463		