(SUBMIT IN TRIPLICATE)

Budget Bureau No. 4 Approval expires 12-3	
Land Office Santa I	<u>'e</u>
070167	

UNITED	STATES
ARTMENT O	F THE INTER

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	•	SAME AND LA
Lease	No.		079161
Unit			

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE P NOTICE OF INTENTION TO TEST WATE NOTICE OF INTENTION TO RE-DRILL	LANSER SHUT-OFFOR REPAIR WELL	SUBSEQUENT REPOR' SUBSEQUENT REPOR' SUBSEQUENT REPOR'	T OF WATER SHUT-OFF T OF SHOOTING OR ACIDIZ T OF ALTERING CASING T OF RE-DRILLING OR REP/	NG
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A NOTICE OF INTENTION TO ABANDON	ALTER CASING		T OF ABANDONMENT	1
(INDICA	TE ABOVE BY CHECK MARK	( NATURE OF REPORT, NOTIC	ce, or other data)	10 <b>63</b>
Federal-Lindrith Well No. 1-10 is locat	ted <b>1650</b> ft. from		( <b>7</b> )	·
SE MW Section 10	26N		MPH	COTIL A
(¼ Sec. and Sec. No.)  Besin—Dakota	(Twp.)	(Range) ( Arriba	Meridian) <b>Serr Mexi</b>	CatiltiVFN
			1	CHI LENY CLEAN
State names of and expected depths to	o objective sands; show siz ing points, and all c	otner important proposed v	work)	DIST. 3 modding jobs, cement-
State names of and expected depths to Compass Exploration, possibilities through mately 7450'. Procedure to be for	ing points, and all of the Dakota for collowed:	zes, weights, and lengths of other important proposed v to drill a well reation, attaini	to test the ciling a total dept	mbdding jobs, cement-
Compass Exploration, possibilities through mately 7450°.  Procedure to be for a surface 10 possibilities through mately 7450°.  Procedure to be for a surface 10 possibilities through mately 7450°.  Procedure to be for a surface 10 possible surfac	ing points, show size ing points, and all composes to the Dakota for collowed:  0-3/4" hole to the sufficient of persons to total delicated to	to drill a well reaction, attaini approximately approximat	to test the ciling a total dept	DIST, 3 mbdding jobs, coment- and/or gas h of approxi-
<ol> <li>Drill a surface 1</li> <li>Set and cement wire 9-5/8" surface pi</li> </ol>	ing points; show size ing points; and all colors ing a two-second to cover	to drill a well reation, attains approximately a coment to circularing a coment to circularing to total stage comenting the Mesa Verde	to test the ciling a total dept 200'. Late approximate a string of 5-1/ depth. tool. Cement i	DIST, 3 mbdding jobs, coment- and/or gas h of approxi- ly 200' of  2", J-55, lirst stage coment second
Compass Exploration, possibilities through mately 7450'.  Procedure to be for a surface 10 possibilities through mately 7450'.  Procedure to be for a surface 10 possibilities through mately 7450'.  Procedure to be for a surface 10 possible surface picture of the surface pict	ing points, and all of ing points, and all of ing points, and all of the Dakota for collowed:  0-3/4" hole to the sufficient of personal collowed in the total definition of the sufficient of t	to drill a well mation, attains approximately approximatel	to test the ciling a total deption of 5-1/depth. tool. Cement if formation, and	DIST, 3 mbdding jobs, coment- and/or gas h of approxi- ly 200' of  2", J-55, lirst stage coment second
Compass Exploration, possibilities through mately 7450'.  Procedure to be for the following of the following	ing points, and all of ing points, and all of ing points, and all of the Dakota for the Sufficient of the Sufficient	to drill a well reation, attaining approximately a coment to circularing the accordance of the coment to circularing the Mesa Verde (over)	to test the oiling a total deption of the string of 5-1/depth. tool. Cement if formation, and	DIST, 3 mbdding jobs, cement- and/or gas h of approxi- ly 200' of  2", J-55,  lirst stage cement second hay be commenced.
Compass Exploration, possibilities through mately 7450'.  Procedure to be for the control of the	ing points, and all of ing points, and all of ing points, and all of the Dakota for the Sufficient of the Sufficient	to drill a well reation, attaining approximately a coment to circularing the accordance of the coment to circularing the Mesa Verde (over)	to test the ciling a total deption of 5-1/depth. tool. Cement if formation, and	DIST, 3 mbdding jobs, cement- and/or gas h of approxi- ly 200' of  2", J-55,  lirst stage cement second hay be commenced.

stage with sufficient cement to cover the Pictured Cliffs formation.

6. If Gallup and Dakota production both encountered, well will be dually completed following laws prescribed by the USGS and State of New Mexico.

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

oction A.				_ س	700	0, 1961
perator COMPASS EXPLORATION, INC.		_ Lease	Federa	- Madr	ith	
ll No. 1-10 Unit Letter . H Sec						MEST, NMI
postedFeet From the ECR						
ounty RTO ARTHA G. L. Elevati					320	
ane of Producing Formation Dakone Gal					<u> </u>	3KOTO
Is the Operator the only owner in the dedica YesNo	ted acreage o	utlined on t	ne plat be	HOW?		
If the answer to question one is "no", h	ave the inter	este of all	the owne	re boen oo	naolidated h	v communitie eti
agreement or otherwise? YesN						
			•	1		
If the answer to question two is "no", list	all the owner	ers and their	tespecti	ve interes	a below:	. ···
Owner			Lar	d Descrip	ion To	GELVE
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ction B.	Note: All	districts in	iust by ir	OUT OROSE D	oundaries of	Section.
is is to certify that the information	1		1			L.,
Section A above is true and complete	<b> </b>	ł	1	111		ı
the best of my knowledge and belief.	+-	· -	-1	1775	,-,- l	<u>-  </u>
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compage Exploration, Inc.	-	-·		1:1		٠
(Operator)			1			
(Representative)	1	ニドノ		1		- 820°
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This is to certify that the above plat was prepared from field notes of actual surveys made by me  $\neg r$  under my supervision and that the same are true and correct to the best of  $\pi$  and belief.

Date Surveyed 25 August 1961

Registered Professional Engineer and/or Land Survey James P. Leese H. Mex., Reg. No. 146