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(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa To							
Lease No. 078977							
Lease No.							
Unit							

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE P		
OTICE OF INTENTION TO TEST WAT	1 1	(T1
OTICE OF INTENTION TO RE-DRILL		
OTICE OF INTENTION TO SHOOT OF		
OTICE OF INTENTION TO PULL OR		
OTICE OF INTENTION TO ABANDON	WELL.	
(INDICA	ATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 18 1	1
Federal Il No.1-31A is locat	ated 1800 ft. from N line and 1140 ft. from E line of sec. 31	
11 140.	a and the second	
Section 31 (½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
in-Dakota	San Juan County New Mexico	
(Field)	(County or Subdivision) (State or Territory)	
a alamation of the derrick	k floor above sea level is ft. 5314 G.L.	
e elevation of the defrica		
	DETAILS OF WORK	
ite names of and expected depths t	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work)	men
prator proposes ( sibilities three well will be apprilling & Con	to drill a well to test the eil and/or gas ugh the Dakota fernation. Total depth on approximately 5000 feet.  mpletion: 250', Run approx. 250' 8-5/8" surface	* Of
prator proposes to sibilities three well will be apprilling & Cont.  1. Drill to 2 casing and cont.	to drill a well to test the eil and/or gas ugh the Dakota fernation. Total depth on approximately 5000 feet.  mpletion:  250', Run approx. 250' 8-5/8" surface ment with sufficient coment to circulate P22	196
prator proposes to sibilities three well will be apprilling & Cont. Drill to 2 casing and cont.	to drill a well to test the eil and/or gas  much the Dakota fernation. Total depth on  pproximately 5000 feet.  mpletion:  250', Run approx. 250' 8-5/8" surface  ment with sufficient coment to circulat6EP 22	196
prator proposes to sibilities three well will be apprilling & Cont. Drill to a casing and cont. Drill a 7- Induction-ES	to drill a well to test the eil and/or gas such the Dekota fernation. Total depth on approximately 5000 feet.  mpletion:  250', Run approx. 250' 8-5/8" surface ment with sufficient cement to circulate P22  7-7/8" hole to total depth (5000'), results of the color of the color.  DIST.	198
prator proposes ( sibilities three well will be ap  Drilling & Com  1. Drill to a  casing and com  2. Drill a 7  Induction—ES	to drill a well to test the cil and/or gas ugh the Dekota fernation. Total depth on approximately 5000 feet.  mpletion:  250', Run approx. 250' 8-5/8" surface ment with sufficient cement to circulate P22  7-7/8" hole to total depth (5000'), run Circulate P22  1-7/8" hole to total depth (5000'), run Circulate P22  1-7/8" hole to total depth (5000'), run Circle Circulate P22  1-7/8" hole to total depth (5000'), run Circle Circulate P22  1-7/8" hole to total depth (5000'), run Circle	198
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3. If production is encountered 5-1/2" production string will be run and comented with approx. 186 sms of cement.

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.				Date		AND ANDR
Operator COMPASS EXPLORATION, INC.		Lease_1	EDERAL	90		
Well No. 1-31-A Unit Letter H Sect	ion 31					WEST, NMP
Located 1800 Feet From the NOR		1140		t From _t		
County SAN JUAN G. L. Elevation						A cre
Name of Producing Formation				الملا-مية		
1. Is the Operator the only owner in the dedicat	ed acreage out	lined on	the plat belo	(₩?		
YesNo		to of all	the owners	heen cons	lidated by	communitizațio
2. If the answer to question one is "no", ha agreement or otherwise? YesNo	ve the interes	ts of all	is "vee"	Type of Co	nsolidatio	n.
agreement or otherwise: 1esin	···································	i aliswei	15 ,00 ,	1, pc 0. C		•
8. If the answer to question two is "no", list	all the owners	and the	ir respective	interests l	elow:	١.
_	ar tao omior			Description		FIL.
<u>Owner</u>			2434		/off	FII/V
•					\ UTP	
					CED	
					SEP2	2 1961
			•		OIL CO	N. COM
	<del></del>				<b>\</b>	COM /
				2		'· S /
Section B.	Note: All d	istances	must be from	n outer bour	daries of s	ection.
	<u> </u>			<u> </u>		1
This is to certify that the information				·		
in Section A above is true and complete		_		;	<b> </b>	
to the best of my knowledge and belief.				,	ò	
COMPANY NUMBER OF STREET, THE		Ì		1	,800	
/-P (Operator)	<u> </u>				<del>                                     </del>	·
Marielly	-1			. 1		,
(Representative)	1	İ	'		6	<u> </u>
161 University Boulevard		-	-'	'	-	
(Address)			'	1		
Beaver 6, Colorado	1		<b>'</b>	1		1
	<b>———</b>	- †	-			
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A. 070 dated 10 4mmt1 1001			,	I		1
ef: GLO plat dated 19 April 1881	,		1	1		1
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	0 330 660 91	0 1320 165	0 1980 2310 264	0 2000	100 1000	500 0
			ale 4 inches		<b>.</b>	
4.4		200	, <del></del>	<b>3</b>		



This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional Engineer and/or Land Surveyor James P. Leese . Nex. Reg. No. 1463