



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa To 0207001 Unit .... OIL COM. COM.

	NOTICES AND REPORTS ON WE  SUBSEQUENT REPORT OF WATER SHUT-OFF	3-19-19-19-19-19-19-19-19-19-19-19-19-19-
NOTICE OF INTENTION TO DRILL	PEROPE OF SHOOTING OR AC	DIZING L
NOTICE OF INTENTION TO CHANGE PLA	NSSURSFOUENT REPORT OF ALTERING CASING	1-61
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF DE DE DE LING OR	REPAIR DE L
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR	CIDIZE HISTORY	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	-U.S. GEO. TOWN KEY! MEXIV
NOTICE OF INTENTION TO ABANDON W	/ELL	
(INDICATI	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	1_
·	December 4	, 19.61
Twin Mounds	1010 W 1 1450 ft from E.	line of sec. 25
Vell No. 1-25 is locate	ed 1010 ft. from \{\footnote{S}\}\ \line and 1450 ft. from \{\footnote{E}\}	7)
w SE Section 25	30X 147 RLPA (Meridian)	
(½ Sec. and Sec. No.)	(Twp.) (Range)	exice
Basin-Daketa	San Juan County (State of County or Subdivision)	r Territory)
(Field)	floor above sea level is	
State names of and expected depths t	DETAILS OF WORK  o objective sands; show sizes, weights, and lengths of proposed casings; in ing points, and all other important proposed work)  Inc. proposes to drill an oil or/g	he Daketa fermat
(State names of and expected depths to page Exploration, ye location. Subject. 6150 TD).  1. Drill a 10-1 ficient coment to 2. Drill a 7-7.  3. Run Induction Run 5-1/2"  5. Perforate p	o objective sands; show sizes, weights, and lengths of proposed casings; in points, and all other important proposed work)  Inc. proposes to drill an oil or/got well will be drilled through the following procedure will be following procedure will be following procedure will be following to and set 8-5/8" so circulate.  /8" hele to total depth.  on-Electrical Survey and Gamma-Ray production string & coment with 15 reductive intervals & hydraulic fr	the Daketa fermat lewed. urface casing with Senic. Senic.
(State names of and expected depths to page Exploration, over location. Subject of the subject o	o objective sands; show sizes, weights, and lengths of proposed casings; in grounds, and all other important proposed work)  Inc. proposes to drill an oil or/got well will be drilled through the following procedure will be following.  8" hele to total depth.  9" hele to total depth.  9" Hele to total depth.  9" Following & coment with 15 reductive intervals & hydraulic from tubing.  15" hele to intervals & hydraulic from tubing.	he Daketa format lewed. If acc casing with Senic. Senic. Sex. acture.
(State names of and expected depths to pass Exploration, we location. Subject of the subject of	o objective sands; show sizes, weights, and lengths of proposed casings; in points, and all other important proposed work)  Inc. proposes to drill an oil or/goot well will be drilled through the following procedure will be following.  Some hale to total depth.  Some Electrical Survey and Gamma-Ray production string a coment with 15 reductive intervals a hydraulic from tubing.  Fork must receive approval in writing by the Geological Survey before open implementation, Inc.	he Daketa format lewed. If acc casing with Senic. Senic. Sex. acture.

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.		Date	occupar 4, 1961
Operator COMPASS EXPLORATION, INC.	Lease	TWIN MOUNDS	
	tion	Township 30 NORT	Range 14 WEST, NMPM
Located 1010 Feet From the SOU  County SAN JUAN G. L. Elevation	_		the FAST Line
Name of Producing Formation	on 5383.0	Dedicated Acreage	Acres
1. Is the Operator the only owner in the dedica	ted acreage outlined o		<del></del>
YesNo			
2. If the answer to question one is "no", ha	ave the interests of a	all the owners been co	nsolidated by communitization
agreement or otherwise? YesN	O If answ	er is "yes", Type of	Consolidation.
3. If the answer to question two is "no", list	all the owners and the	neir respective interest	s below:
Owner		Land Descript	<del></del>
			DEC 7 1961
		· ·	VIL CON. COM
			OIST. 3
Section B.	Note: All distance	s must be from outer bo	oundaries of section.
This is a course that the transmitter			i i i i i i i i i i i i i i i i i i i
This is to certify that the information in Section A above is true and complete	n n		
to the best of my knowledge and belief.		1 1-	
Compage Haplersties, Inc.		ı	1
Of P (Operator)	1	1	ı
KStarrelly		î l	
(Representative)		1	
(Address)	-, - <del>+</del>		
Degree 4, Salarado			
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The state of the s			N
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	1 '		0/-
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4 00000		and a thouse admit a m	110
by s to cer	tify that the above pl	at was prepared from	field notes of actual surveys
made by me or	ge and belief.	i and that the same ar	true and correct to the best
(Seal)		e Surveyed 30 No	vember 1961
	. Dai	o durveyed	P
Farmington, New Mexico	700	zistered Professional E	Lee-e
	(Me)	James P. Lease.	ngineer and/or Land Surveyor N. Mex. Reg. No. 1463