30 N

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Fe

Lease No.

Unit .

JUL 1 0 1962 OIL CON. COM.

SUNDRY NOTICES AND REPORTS ON WELL

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	 SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY U. S. GEOLGGICAL CURRENT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY U. S. GEOLGGICAL CURRENT OF ABANDONMENT SUPPLEMENTARY OF ABANDONMENT SUPPLEMENT

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		***************************************	July 5,	
Well No. 1-19 is located	1060 ft. fr	$rom_{} \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line and	790 ft. from k lin	ne of sec. 19
SW Section 19	T 30 N	R 13 W	NMPM	COCH .
(¼ Sec. and Sec. No.) Basin-Dakota	(Twp.) San Juan	(Range) County	(Meridian) New Mex	erfitiven
(Field)	(Cou	inty or Subdivision)	(State or Ter	
The elevation of the derrick flo	or above sea	ı level is f	t. 5548 G. L.	JUL 1 0 1962
			,	OIL CON. COM.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mulding jobs, cementing points, and all other important proposed work)

Compass proposes to drill an oil and/or gas test at the above location to an approximate total depth of 6200° . The well will be drilled through the Dakota formation. Drilling procedure to be as follows:

- 1.) Drill to approximately 250', run 8-5/8" surface casing and set with sufficient cement to circulate
- 2.) Drill to total depth (6200'), run IES & GRS logs.
- 3.) If production is encountered, run 4-1/2" casing and cement with approximately 125 sms.

Company	d that this plan of work must receive approval in Compass Exploration, Inc		e Geological Survey before operations may be commenced.
Address	101 University Boulevard		$\Omega \mathcal{A}$
	Denver 6, Colorado	Orcal	By Harrelly
		Co-1	Title Chief Geologist

HEW MEXICO OIL CONSERVATION COMMISSION WELL EDGATION AND ADREADE DEDIGATION PLAT

SECTION A			DATE July 5, 1962	Company of the Compan
GPERATOR COMPASS EXPLORAL		LEASE BUTTO		
WELL NO.	ER A SECTION		30 North RANGE 13 We	
LOGATED 1060 FEE San Juan	실기를 즐겁게 하는 것이 없는 것이 없다.		FEET FROM West	LINE
	S. L. ELEVATION	コイム・コール タゾコー カレジ とがたい ちゅぶ	TED ACREAGE 316.83	ACRES
NAME OF PRODUCING FORMAT			Basin Dakota	
T. IS THE OPERATOR THE ONLY				. 7
Z. IF THE ANSWER TO QUESTION	· 1000000000000000000000000000000000000	医囊肿 经成分 经机工编工工程	制, 知 (報) 전 그 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기	With the control of t
NITIZATION AGREEMENT DE D		F PARENT IN THE	S," Type DE CONSOLIDATION	
In process of commu				
3. IF THE ANSWER TO QUESTION		THE DWNERS AND THEIR	AND DESCRIPTION TO THE	MAREL
		MATTER		
		\S[P[IAFD]	111	1067
		JUL1 0 1962		28.00 DOS.45
SECTION B SW/18		OIL CON. COM.		N, REW MEXIC
		DIST. 3		
	53°W. 522		THIS IS TO CERTIFY	
			ABOVE IS TRUE AND	COMPLETE
			TO THE BEST OF MY KN	NOWLEDGE
			Compass Exploratio	n, Inc.
				1
			REPRESENTATIVE	
			101 University Boul	
		2	Denver 6, Colorado	. 4
36		28	THIS IS TO CERTIFY	
Sec.	19	90	WELL LACATION SHOW	N ON THE
		5/9	TED TROM FIELD NOT	
			THAL SURVEYS MADE	SION AND
			THAT THE SAME IS T	RUE AND
			CONTROL TO THE BE	
			DATE SHE LAND VIEW	3, 1962
			FOUR STATES ENDINEERING	9 CO.
ۇ			FARMINGTON, NEW N	EXOCO 5
			REGISTERED ENGINEE	rew)
	sao*3cíw		LAND BURVEYOR	
ŃÉ NW	34G.7G	after angles in discretification in many source groups of special participation of the special angle of the specia	CERTIFICATE NO2	<u> </u>
INE NW	/30		A STATE OF THE STA	

