For	m 9-331 8 eb. 1951)	13	W	
		30	=	30 N

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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

SUNDRY NOTICES	
SONDATE	
DOU!	DEPORT OF SHOOTING OR RELEASE
TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE PLANS	
TICE OF INTENTION TO CHANGE PLANTED SHIT-OFF	
TO RE-DRILL ON ILL.	SUBSEQUENT REPORT OF ABARDON
TA SHOW! OR NOVE	SUPPLEMENTARY WELL HISTORY
TO PULL OR ALIZA	
OTICE OF INVESTOR	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK I	MARK NATURE -
	August 2, 1961
ell No. 1-30A is located 790 ft.	from N line and 790 ft. from E line of sec. 30
30 No.	orth, 13 Vest (Meridian)
(Ten)	(Range)
(1/ Sec. and Sec. No.)	Juan (State or Territory)
Basin-Dakota	County or Subdivision)
(Field)	f. G.L. 5500'
Apor above s	larrol 16 - 16.
	sea level is
The elevation of the derrick noon above	sea level is
The elevation of the derrick noon above	sea level is
-	inher and lengths of proposed casings; inquests
avpected depths to objective sands;	show sizes, weights, and lengths of proposed cusings; inducate many and all other important proposed work) and all other important proposed work)
avpected depths to objective sands;	show sizes, weights, and lengths of proposed cusings; inducate many and all other important proposed work) and all other important proposed work)
(State names of and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; inducate many and all other important proposed work) and all other important proposes to drill an oil and/or gas test
(State names of and expected depths to objective sands; ing points, Compass Exploration, Inc.,	show sizes, weights, and lengths of proposed casings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota
(State names of and expected depths to objective sands; ing points, Compass Exploration, Inc.,	show sizes, weights, and lengths of proposed casings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota
(State names of and expected depths to objective sands; ing points, Compass Exploration, Inc.,	show sizes, weights, and lengths of proposed casings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota
(State names of and expected depths to objective sands; ing points, compass Exploration, Inc., well at the above location formation and have a total	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Dakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300
State names of and expected depths to objective sands; ing points, Compass Exploration, Inc., well at the above location formation and have a total	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Dakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300
State names of and expected depths to objective sands; ing points, Compass Exploration, Inc., well at the above location formation and have a total	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Dakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface Capp	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test. The well will penetrate the Dakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 lows: Drill a 10-3/4" hole to approx. 300 asing with sufficient cement to circulate. prox. 6200' (TD), set 5-1/2", Jesty Williams.
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface capp	show sizes, weights, and lengths of proposed cosings; inducate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 ising with sufficient cement to circulate. prox. 6200' (TD), set 5-1/2", Jan. 1961
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface cappared to approduction casing \(\formation \) as a production casing \(\formation \) and \(\formation \formation \) and \(\formation \formation \) and \(\formation \	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 lows: with sufficient cement to circulate. prox. 6200' (TD), set 5-1/2", J-54, J-54
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface caprill a 7-5/8" hole to approduction casing w/300 sx	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 lows: with sufficient cement to circulate. prox. 6200' (TD), set 5-1/2", J-54, J-54
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface capproduction casing W/300 santicipated formation tops	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 lows: with sufficient cement to circulate. prox. 6200' (TD), set 5-1/2", Jr. 100 AUGS 1961 Dakota 5910' CON. COM.
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface capproduction casing W/300 santicipated formation tops	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 lows: with sufficient cement to circulate. prox. 6200' (TD), set 5-1/2", Jr. 100 AUGS 1961 Dakota 5910' CON. COM.
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface capping the set 8-5/8" below to approduction casing w/300 sx	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 lows: with sufficient cement to circulate. prox. 6200' (TD), set 5-1/2", Jr. 100 AUGS 1961 Dakota 5910' CON. COM.
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface capproduction casing W/300 santicipated formation tops	show sizes, weights, and lengths of proposed cosings; indicate many and all other important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 lows: with sufficient cement to circulate. prox. 6200' (TD), set 5-1/2", Jr. 100 AUGS 1961 Dakota 5910' CON. COM.
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface can Drill a 7-5/8" hole to approduction casing w/300 sx	show sizes, weights, and lengths of proposed cosings; indicate important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Dakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 sing with sufficient cement prox. 6200' (TD), set 5-1/2" Greenhorn 5870' Dakota 5910' AUGS 1961 CON. COM. DIST. 3 sapproval in writing by the Geological Survey before operations may be commenced.
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface can brill a 7-5/8" hole to approduction casing w/300 sx Anticipated formation tops	show sizes, weights, and lengths of proposed cosings; indicate important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Dakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 sing with sufficient cement prox. 6200' (TD), set 5-1/2" Greenhorn 5870' Dakota 5910' AUGS 1961 CON. COM. DIST. 3 sapproval in writing by the Geological Survey before operations may be commenced.
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface can Drill a 7-5/8" hole to approduction casing w/300 sx Anticipated formation tops: Linderstand that this plan of work must receive COMPASS EXPLORAT	show sizes, weights, and lengths of proposed cosings; indicate and all other important proposed work) proposes to drill an oil and/or gas test. The well will penetrate the Dakota depth of approximately 6200. lows: Drill a 10-3/4" hole to approx. 300 is ing with sufficient cement to approx. 300 is ing with sufficient cement. Sorox. 6200' (TD), set 5-1/2" AUGS 1961 Dakota 5910' CON. COM. DIST. 3 sapproval in writing by the Geological Survey before operations may be commenced.
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface ca Drill a 7-5/8" hole to approduction casing w/300 sx Anticipated formation tops Linderstand that this plan of work must receive COMPASS EXPLORAT	show sizes, weights, and lengths of proposed cosings; indicate and all other important proposed work) proposes to drill an oil and/or gas test. The well will penetrate the Dakota depth of approximately 6200. lows: Drill a 10-3/4" hole to approx. 300 is ing with sufficient cement to approx. 300 is ing with sufficient cement. Sorox. 6200' (TD), set 5-1/2" AUGS 1961 Dakota 5910' CON. COM. DIST. 3 sapproval in writing by the Geological Survey before operations may be commenced.
Compass Exploration, Inc., well at the above location formation and have a total tentative procedure as folset 8-5/8" J-55 surface can brill a 7-5/8" hole to approduction casing w/300 surface description casing w/300 surface company Compass Exploration company Compass Exploration and tentation to surface company Compass Exploration company Compass Exploration Company Compass Exploration Exploration Company Compass Exploration Exploration Company Compass Exploration Exploration Company Compass Exploration Exploration Exploration Company Compass Exploration Exploration Company Compass Exploration Exploration Exploration Company Compass Exploration	show sizes, weights, and lengths of proposed cosings; indicate important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 lows: With sufficient cement to the proposed cosing with sufficient cement to the prox. 300 sing with sufficient cement to the prox. 300 greenhorn 5870' Dakota 5910' AUGS 1961 CON. COM. DIST. 3 sapproval in writing by the Geological Survey before operations may be commenced. Soulevard
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface cappill a 7-5/8" hole to approduction casing w/300 sx Anticipated formation tops I understand that this plan of work must receive Company Compass Exploration Compass Exploration Lunderstand that this plan of work must receive Company Compass Exploration	show sizes, weights, and lengths of proposed cosings; indicates and all other important proposed work) proposes to drill an oil and/or gas test. The well will penetrate the Dakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 ising with sufficient cement to classing with sufficient cement to class area. 6200' (TD), set 5-1/2", January 1961. See The well will penetrate the Dakota and the Dakota area are commenced to class and the class area. 300 is approved in writing by the Geological Survey before operations may be commenced approved in writing by the Geological Survey before operations may be commenced and the Commenced
Compass Exploration, Inc., vell at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface carried at 7-5/8" hole to approduction casing w/300 sx Anticipated formation tops I understand that this plan of work must receive Company Compass Explorate Exploration tops	show sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) proposes to drill an oil and/or gas test. The well will penetrate the Dakota depth of approximately 6240'. lows: Drill a 10-3/4" hole to approx. 300 ising with sufficient cement to size and the sufficient cement for a fact of the sufficient for a fact
Compass Exploration, Inc., well at the above location formation and have a total Tentative procedure as folset 8-5/8" J-55 surface cappill a 7-5/8" hole to approduction casing w/300 sx Anticipated formation tops I understand that this plan of work must receive Company Compass Exploration Compass Exploration Lunderstand that this plan of work must receive Company Compass Exploration	show sizes, weights, and lengths of proposed cosings; indicate important proposed work) proposes to drill an oil and/or gas test The well will penetrate the Bakota depth of approximately 6200'. lows: Drill a 10-3/4" hole to approx. 300 lows: With sufficient cement to the proposed cosing with sufficient cement to the prox. 300 sing with sufficient cement to the prox. 300 greenhorn 5870' Dakota 5910' AUGS 1961 CON. COM. DIST. 3 sapproval in writing by the Geological Survey before operations may be commenced. Soulevard

NUMBER OF COPIE	SRECE	OIL GAS		
DIS	TRIBUTI			
SANTA FF				
FILE		I		
U.S.Ç 9.		Γ		
LAND OFFICE				
	OIL			
TRANSPORTER	GAS			
PRORATION OFFI	CE			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

AND OFFICE OIL		+	eee 11/67	OUCTIONS	EOD COM	LETING THIS	S FORM O	N THE REV	ERSE SIC	Œ	
RANSPORTER GAS			SEE INST	KUCIIONS	OR COM!	ELIMO III.	viim V	n= ;		-	
ERATOR						<u> </u>					
					SECTIO Lease	N A				Well No. 30	
perator COMPAS	S EX	PLORATIO	N, INC.				PEDE	ML		1 - 30	- A
nit Letter	Secti		Township		Rang		County				
A		30]3	O NORTH		13 WEST	<u> </u>	ii -	SAN	JUAN	
tual Footage L			AD MILE	line and	700	faar	t from the	EAST	lir	16	
90 ound Level Ele		Producing F		line and	Pool	166	t Hom the	TIME		ted Acreage	e:
5566.		DAKOTA				IN DAKOTA				320	Acres
,							Ref:	GLO pla	t date	i 12 May	7 1955
Is the Operator	r the o	nly owner in	the dedicate	ed acreage ou	tlined on t	he plat below	YES 👗	NO	(''Ow	net" means	the person
who has the ri				from any poo	l and to ap	propriate the p	production	either for bi	mself or	for himself	and
another. (65-	-329	(e) NMSA 19	35 Comp.)	L. :	-f -11 eb		on anlidata	d by commu n	irization	agreement	or other-
If the answer t							onsoridate	a by Commun		-breement	J. Cinci-
If the answer t							rests belo		(m)		引见日言
wner						Land Descript			TIS	녀를 받는	
									<u> </u>	1	أجنيب
										- 1 (7)	,00
								 			-10.11 (1)
			SECTI	ON B					CERT	FICATION	or to the
		T						3	7	ART TO LE	114
						, ,				hat the info	
		1				3				oove is true	
		1				i			the best	of my know	rledge and
		1				i	190'-	belief.		4/2	Cor
		i				!	750	Name	mes	160	Mia
		1				1	٠	2	rnest	c. Ellis	3
		 		 -		 		Position			
										on Fore	ean .
		!			180			Company		loration	n. Tne.
		i			/311.	MAED.	\	Date	- sxp		
		ļ			/ {{[]_U		1		August	1961	
					AUG	g 1961	1				
		1		BO	1	DN COM	1./				
<u></u> -					Lour ?	ST. 3	7				
		1			/ '		,	I hereby	certify t	hat the wel	llocation
		!			_	-		2 1 -	-	t in SECTIO	
		1						plotted :	from field	l notes of a	ctual
						İ				me or unde	
						!				that the sa	
						1				e best of my	y knowled;
		+		#		 		and beli	et.		
						1		1			
								Date Su			
		1							ugust		
		İ						2		ssional En	gineer
		į		1		1		and/or l	Land Surv	reyor \mathcal{L}	
				· · · · · · · · · · · · · · · · · · ·		<u> </u>			Tomar (P. Lees	2
								Certific			.63
330 660	990	1320 1650	1980 2310 2	2640 20	00 150	0000	500			14. ngineeri	_

INSTRUCTIONS FOR COMPLETION OF FOR C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- A registered professional engineer or land surveyor registered in the State of New Mexico
 or approved by the Commission shall show on the plat the location of the well and certify
 this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.