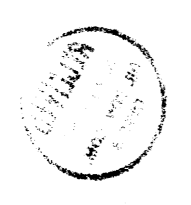
Form 9-331a (Feb. 1951)								

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	0 7820 8
linit	Sunray

NOTICE OF INTENTION	TO DRILL	¥ st	JBSEQUENT REPORT OF WATER SHUT-OFF			
	TO CHANGE PLANS					
	TO TEST WATER SHUT-OFF	+ II				
	OF INTENTION TO RE-DRILL OR REPAIR WELL					
NOTICE OF INTENTION	TO PULL OR ALTER CASING	sı				
NOTICE OF INTENTION	TO ABANDON WELL					
	(INDICATE ABOVE BY CHE	CK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)			
		***	Ap ril 1 5	, 19.57		
Vell No. 1-B		t. from (S)	line and 990 ft. from W line of	sec. 15		
(½ Sec. and Sec.	-	(Range)	(Meridian)			
Rlanco		n Juan	New Nexico (State or Territory)			
itate names of and expe	ested denths to objective sands	DETAILS O	hts, and lengths of proposed casings; indicate mudd	ing jobs, cement		
It is intende	ected depths to objective sands ing points.	; show sizes, weig , and all other im	hts, and lengths of proposed casings; indicate mudd portant proposed work) Ty tools thru the Mesa Verde	formation		
It is intende Mud circulati	ected depths to objective sands ing points, at to drill a well on will be used to	; show sizes, weig , and all other im with rota hru the Pi	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde : ctured Cliffs and set interme sa Verde and production casin	formation diste cas g vill be		
It is intende and circulati	ected depths to objective sands ing points, at to drill a well on will be used to	; show sizes, weig , and all other im with rota hru the Pi	hts, and lengths of proposed casings; indicate mudd portant proposed work) Ty tools thru the Mesa Verde	formation diste cas g vill be		
It is intende and circulati Ges circulati Possible prod Depth 5375'.	ected depths to objective sands ing points, and to drill a well on will be used to on will be used to extract the control of t	; show sizes, weig , and all other im with rota hru the Pi	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde : ctured Cliffs and set interme sa Verde and production casin	formation diste cas g vill be		
It is intende Mud circulati Ges circulati Possible prod Depth 5375'.	ected depths to objective sands ing points, and to drill a well on will be used to con will be used to used to used to used to used to use intervals to use intervals to use the use of the	; show sizes, weig ; and all other im with rote hru the Pi hru the Ma will be pe	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermesa Verde and production casing riorated and fractured. Estimated	formation diste cas g will be mated Tot		
It is intende and circulati Sea circulati Possible prod Depth 5375'. Casing Progra	ected depths to objective sands ing points, at to drill a well on will be used to use intervals to use t	; show sizes, weight, and all other im with rote hard the Pi hard the He will be period of the last sales and the last sales and last sales sales and last sales s	hts, and lengths of proposed casings; indicate muddi portant proposed work) ry tools thru the Mesa Verde : ctured Cliffs and set interme sa Verde and production casing rforated and fractured. Estimates	formation diste cas g will be mated Tot		
It is intende and circulati Ges circulati Possible prod Depth 5375'. Casing Progra	d to drill a well on will be used to drill be used to drill be used to drill be used to detrive intervals on will be used to detrive intervals of the drill be used to detrive intervals.	; show sizes, weight, and all other im with rote hard the Pingu the Maru the Maru the period of the 125 saith 125 saith 250 sa	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermed as Verde and production casing riorated and fractured. Estimates cement circulated to the teks coment.	formation diste cas g will be mated Tot		
It is intende and circulati Sea circulati Possible prod Depth 5375'. Casing Progra	d to drill a well on will be used to on will be used to netive intervals to 10-3/4" at 170' w 7-5/8" at 3075' w 5-1/2" at 5375' w	; show sizes, weig; and all other im with rote hru the Pi hru the Me will be pe ith 125 sa ith 250 sa ith 150 se sted to th	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermed as Verde and production casing riorated and fractured. Estimates cement circulated to the icks cement.	formation diste cas g will be mated Tot		
It is intende and circulati Sea circulati Possible prod Depth 5375'. Casing Progra	d to drill a well on will be used to on will be used to netive intervals to 10-3/4" at 170' w 7-5/8" at 3075' w 5-1/2" at 5375' w	; show sizes, weig; and all other im with rote hru the Pi hru the Me will be pe ith 125 sa ith 250 sa ith 150 se sted to th	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermed as Verde and production casing riorated and fractured. Estimates cement circulated to the icks cement.	formation diste cas g will be mated Tot		
It is intende and circulations circulation production of the circulation of the circulati	acted depths to objective sands ing points, and to drill a well con will be used to use used to used t	; show sizes, weight, and all other important to the Pitru the Pitru the Maru the Maru the Pitru	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermed sa Verde and production casing riorated and fractured. Estimates cement circulated to the case coment. is well.	formation diste cas g will be mated Tot		
It is intende and circulations circulations produced by the same programme with the	acted depths to objective sands ing points, and to drill a well con will be used to use used to used t	; show sizes, weight, and all other important to the Pitru the Pitru the Maru the Maru the Pitru	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermed sa Verde and production casing riorated and fractured. Estimates cement circulated to the case coment. is well.	formation diste cas g will be mated Tot surface.		
It is intende and circulations circulation of the production of the production of the W/2 of Sec. 1/2 SF 078206	d to drill a well on will be used to drill be used to drill be used to determ intervals in the control of the c	yith rote hru the Pi hru the Ma will be pe ith 125 su ith 250 sa ith 150 se sted to th (MW)	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermed as Verde and production casing riorated and fractured. Estimates cement circulated to the icks cement.	formation diste cas g will be mated Tot		
It is intende and circulations circulations produced by the same programme with the wild of Section of Section 1 anderstand that the same programme with the same programme with the same programme with the same produced by the same produced	acted depths to objective sands ing points, and to drill a well con will be used to use used to used t	yith rote hru the Pi hru the Ma will be pe ith 125 su ith 250 sa ith 150 se sted to th (MW)	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermed sa Verde and production casing riorated and fractured. Estimates cement circulated to the case coment. is well.	formation diste cas g will be mated Tot surface.		
It is intende Mud circulati Ges circulati Possible prod Depth 5375'. Casing Progra The W/2 of Se W/2 SF 078208 I understand that the	d to drill a well on will be used to drill be used to drill be used to determ intervals in the control of the c	yith rote hru the Pi hru the Ma will be pe ith 125 su ith 250 sa ith 150 se sted to th (MW)	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermed sa Verde and production casing riorated and fractured. Estimates cement circulated to the case coment. is well.	formation diste cas g will be mated Tot surface.		
It is intended to circulations circulations be circulated for the product of the W/2 of Se W/2 SF C78206 I understand that the Company E	d to drill a well on will be used to drill be used to drill be used to see the control of the co	; show sizes, weight, and all other im with rota hard the Pi hard the Barrier	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set intermed sa Verde and production casing riorated and fractured. Estimates cement circulated to the case coment. is well.	formation diste case g will be mated Tot surface.		
It is intended to circulations circulations be circulated for the product of the W/2 of Se W/2 SF C78206 I understand that the Company E	d to drill a well on will be used to drill be used to on will be used to on will be used to use used to used t	; show sizes, weight, and all other im with rota hard the Pi hard the Barrier	hts, and lengths of proposed casings; indicate muddiportant proposed work) ry tools thru the Mesa Verde ctured Cliffs and set interme sa Verde and production casing riorated and fractured. Estimated communicate communicate communicate communicate communicated to the case communicate communicated to the case communicate communicated communic	formation diste case g vill be mated Tot surface.		



NEW MEXICO

DEL CONSERVATION I ATMESSION

WELL LOCATION AND TOR GAS PROPATION PLAT

mr . NA OO . MA	DAT CAC COMPANY	GAS COMPANY SUNRAY "B"		APRIL 8, 1957 SF 078208		
EL PASU NATU		30 N		10 W		
1090		990		WEST		
SAN JUAN				6344		
2Mil actri						
Market Committee	MESA VERDE			320 AC. (1881 PLAT)		
<i>juli</i> k		Hydragethaet I asgress a describa	· · · · · · · · · · · · · · · · · · ·			
		3				
/-	<u> </u>					
	SF 078125	i t				
	/_/_					
	//		,			
/	+					
			ļ			
	SBC 70	N 15				
		!				
	4		,			
	SF 078208			NOTE:		
	//			This section of form is taken used.		
990	7-9			for za swells only		
	0					
	90					
2						
//////	Seal to be s	esqual trainer		\downarrow		
	hove plat was prepared from	i 1.		ell a Dual Com.		
	portions that the above plat was prepared from the series of methal survey should be me or under my		Yes			
ers; so and that the sa	ner age true and correct to the	. 2.	If the cus	wer to Question 1		
totus and side and t	adiet.			e there any other-initiv		
JAN	UARY 20, 1953		dedigated	well within the members.		
de Surveyer JAN	D	_	Yes	No		
James P. Z	eere	-	Name: O R	IGINAL SIGNED F. W. BOYD		
early tered Professional En	gineer and or Land Surveyor			Petrolem Engineer		
	* ***	i :	Position.			
4 ·	4	:	रस्म छ स्था	El Faso Hatural Gas		
• •				ox 997, Farmington, H.M.		
			.vences_	· ·		

to encoure en Sous Marches