#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Sants Fe
079729
San Juan 28-4 Unit Unit 14-08-001-933

### SUNDRY NOTICES AND REPORTS ON WELLS

		X	SUBSEQUENT REPOR	T OF WATER OU	ITT AFF								
TICE OF INTENTION TO DRILL			1										
NOTICE OF INTENTION TO CHANGE PLANS			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 PULL OR ALTER CASING			SUPPLEMENTARY WE	Tr. HISTORY	1 mm	-
							NOTICE OF INTENTION TO ABANDO	ON WELL.			<b></b>	MA	
(INDI	CATE ABOVE BY CHECK I	MARK NAT	URE OF REPORT, NOTIC	E, OR OTHER DA	(ATA) ((\$10.00)	¥1.							
·						C*7							
				may 23	<b>L</b> ie	, 19.57							
	ated 840 ft. f	rom	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 17 \\ 17 \end{bmatrix}$	00 ft. fron	$\left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of so	ec. <u>20</u>							
W Section 20	251	76		Meridian)									
(1/4 Sec. and Sec. No.)	(Twp.)	(Rai	ige) (		er Mexico								
Lanco (Field)	Rio Ar	unty or Su	L 441-4		state or Territory)								
t is intended to d	DE to objective sands; she ing points, and rill a well w l be used thr	TAILS ow sizes, we deall other thanks thanks	ctary tools to Pictured Cli	ihru the ) ffs and (	iesa Verde i set intermed	ormation Liste cas							
ate names of and expected depths It is intended to d Mid circulation willing. Gas circulation vill be set. Possi	DE to objective sands; she ing points, and rill a well was the convill be used the ble productive.	TAILS ow sizes, w d all other ith re u the ed the	of Work reights, and lengths of important proposed votary tools to Pictured Cli- ru the Mess V	hru the ) ffs and ( erde and	iesa Verde i set intermed production	ormation. liste cas- casing							
It is intended to d Mud circulation vil- ing. Gas circulation vill be set. Possi Estimated Total Dep Casing Progress:	DE to objective sands; she ing points, and rill a well well well be used that on will be use his productive th 6695'.	TAILS ow sizes, we deall other ith re u the ed the	of Work reights, and lengths of important proposed v tary tools t Pictured Cli ru the Hess V streaks will h	thru the ) ffs and ( erde and se perfor	tesa Verde f set intermed production ated and fre	ormation. liste cas- casing							
It is intended to d Mud circulation vil- ing. Gas circulation vill be set. Possi Estimated Total Dep Casing Program: 10-3/4" at	DE to objective sands; she ing points, and rill a well well well be used that on will be use ble productive th 6695'.	TAILS ow sizes, we deal other ith re us the ed the ed the	of Work reights, and lengths of important proposed votary tools to Pictured Cli ru the Hesa V servals will be to coment cir	thru the ) ffs and ( erde and se perfor	tesa Verde f set intermed production ated and fre	ormation. liste cas- casing							
ate names of and expected depths It is intended to di And circulation will ing. Gas circulati vill be set. Possi Estimated Total Dep Casing Program: 10-3/4" at 7-5/8" at	DE to objective sands; she ing points, and rill a well will be used that on will be used the productive the 6695'.  170' with 12	TAILS ow sizes, we all other ith re u the ed the ed the inte	OF WORK reights, and lengths of important proposed votery tools to Pictured Cli ru the Mesa V HEVELS WILL be the comment cir the comment cir the comment.	thru the ) ffs and ( erde and se perfor	tesa Verde f set intermed production ated and fre	ormation. liste cas- casing							
ate names of and expected depths It is intended to di And circulation will ing. Gas circulati vill be set. Possi Estimated Total Dep Casing Program: 10-3/4" at 7-5/8" at 5-1/2" at	DE to objective sands; she ing points, and rill a well will be used that on will be used the ble productive th 6695'.  170' with 124,340' with 35,6695' with 36,000' with 36,0	TAILS ow sizes, we all other ith re u the ed the ed the inte	of Work reights, and lengths of important proposed votery tools to Pictured Cli ru the Mesa V servels will b as commet cir as commet.	thru the ) ffs and ( erde and se perfor	tesa Verde f set intermed production ated and fre	ormation. liste cas- casing							
ate names of and expected depths  It is intended to display the description willing. Gas circulation will be set. Possification of the description	DE to objective sands; she ing points, and rill a well will be used that on will be used the ble productive th 6695'.  170' with 124,340' with 35,6695' with 36,000' with 36,0	TAILS ow sizes, we all other ith re u the ed the ed the inte	of Work reights, and lengths of important proposed votery tools to Pictured Cli ru the Mesa V servels will b as commet cir as commet.	thru the ) ffs and ( erde and se perfor	tesa Verde f set intermed production ated and fre	ormation. liste cas- casing							
ate names of and expected depths It is intended to district the circulation willing. Gas circulation will be set. Possificated Total Depths at 10-3/4" at 5-1/2" at	DE to objective sands; she ing points, and rill a well will be used that on will be used the ble productive th 6695'.  170' with 124,340' with 35,6695' with 36,000' with 36,0	TAILS ow sizes, we all other ith re u the ed the ed the inte	of Work reights, and lengths of important proposed votery tools to Pictured Cli ru the Mesa V servels will b as commet cir as commet.	thru the ) ffs and ( erde and se perfor	tesa Verde f set intermed production ated and fre	ormation. liste cas- casing							
it is intended to design of an area of	DE to objective sands; she ing points, and rill a well will be used that on will be used the ble productive th 6695'.  170' with 124,340' with 35,6695' with 36,000' with 36,0	TAILS ow sizes, we all other ith re u the ed the ed the inte	of Work reights, and lengths of important proposed votery tools to Pictured Cli ru the Mesa V servels will b as commet cir as commet.	thru the ) ffs and ( erde and se perfor	tesa Verde f set intermed production ated and fre	ormation. liste cas- casing							
it is intended to design circulation will be set. Possibly in the control of the	DE to objective sands; she ing points, and rill a well was the convill be used that the productive the 6695'.  170' with 12 1340' with 25 6695' with 30 20 is dedicate	TAILS ow sizes, we all other ith re u the ed the ed the inte	of Work reights, and lengths of important proposed votary tools to Pictured Cli- ru the Mesa V servels will be to coment dix to coment. to coment. to coment. this well.	hru the ) ffs and ( erds and ) erds and ( culated (	tesa Verde interned production and from the surface of the surface	cornetion.							
it is intended to did circulation will ng. Gas circulation will be set. Possible instructed Total Deplement 10-3/4" at 7-5/8" at 5-1/2" at 10-3/2" at 10-3	DE to objective sands; she ing points, and rill a well was the convill be used that the productive the 6695'.  170' with 12 1340' with 25 6695' with 30 20 is dedicate	TAILS ow sizes, we all other ith re u the ed the ed the inte	of Work reights, and lengths of important proposed votary tools to Pictured Cli- ru the Mesa V servels will be to coment dix to coment. to coment. to coment. this well.	hru the ) ffs and ( erds and ) erds and ( culated (	tesa Verde interned production and from the surface of the surface	cornetion.							
it is intended to did circulation will ng. Gas circulation will be set. Possificated Total Depth Casing Progress:  10-3/4" at 7-5/8" at 5-1/2" at 5-1/2" at 5-1/2" at 10-3/4" at	DE to objective sands; she ing points, and rill a well was the convill be used that the productive the 6695'.  170' with 12 1340' with 25 6695' with 30 20 is dedicate	TAILS ow sizes, we all other ith re u the ed the ed the O seci O seci od to	of Work reights, and lengths of important proposed votary tools to Pictured Cli- ru the Mesa V servels will be to coment dix to coment. to coment. to coment. this well.	hru the ) ffs and ( erds and ) erds and ( culated (	tesa Verde interned production and from the surface of the surface	cornetion.							
It is intended to describe the circulation willing. Gas circulation will be set. Possificated Total Deplement 10-3/4" at 7-5/8" at 5-1/2" at 5-1/2" at 5-1/2" at 10-3/4" at 5-1/2" at 10-3/4" at 10-3/	DE to objective sands; she ing points, and rill a well w l be used that on will be us ble productive th 6695'.  170' with 12 4340' with 35 6695' with 30 20 is dedicate	TAILS ow sizes, we all other ith re u the ed the ed the O seci O seci od to	of Work reights, and lengths of important proposed votary tools to Pictured Cli- ru the Mesa V servels will be to coment dix to coment. to coment. to coment. this well.	hru the ) ffs and ( erds and ) erds and ( culated (	tesa Verde interned production and from the surface of the surface	cornetion.							
It is intended to district the circulation will be set. Possification of the circulation	DE to objective sands; she ing points, and rill a well w l be used that on will be us ble productive th 6695'.  170' with 12 4340' with 35 6695' with 30 20 is dedicate	TAILS ow sizes, we all other ith re u the ed the ed the O seci O seci od to	of Work reights, and lengths of important proposed votary tools to Pictured Cli- ru the Mesa V servels will be to coment dix to coment. to coment. to coment. this well.	inru the information of the second of the se	to the surface of the	cornetion liste cas- casing actured.							
it is intended to did circulation will no. Gas circulation will no. Gas circulation will be set. Possificated Total Deplements 10-3/4" at 7-5/8" at 5-1/2" at 5-1/2" at 5-1/2" at 10-3/4" a	DE sto objective sands; she ing points, and rill a well w 1 be used that on will be use the productive the 6695'.  170' with 12 4340' with 25 6695' with 30 20 is dedicate ork must receive appro-	TAILS ow sizes, we all other ith re u the ed the ed the O seci O seci od to	of Work reights, and lengths of important proposed votery tools to Pictured Cli ru the Mess V HIVELS WILL IS RE COMMENT. IS CO	fre the inference and in performance and included in performance and included in the inference a	production sted and free Coll Con. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	constiondiate cascasing actured.							
it is intended to did circulation will ng. Gas circulation will ng. Gas circulation will be set. Possification of the circulation of the circulati	DE to objective sands; she ing points, and rill a well w l be used that on will be us ble productive th 6695'.  170' with 12 4340' with 35 6695' with 30 20 is dedicate	TAILS ow sizes, we all other ith re u the ed the ed the O seci O seci od to	OF WORK reights, and lengths of important proposed to tary tocals to Pictured Cli- ru the Mess V servels will to the Commut. T	fra the last and last	or intermed production ated and from Signed D.	constituted.							
It is intended to desire circulation will be set. Possificated Total Deplement 10-3/4" at 7-5/8" at 5-1/2" at 5-1/2" at 5-1/2" at 10-3/4" at 5-1/2" at 10-3/4" at 5-1/2" at 10-3/4" at 10-3	DE sto objective sands; she ing points, and rill a well w 1 be used that on will be use the productive the 6695'.  170' with 12 4340' with 25 6695' with 30 20 is dedicate ork must receive appro-	TAILS ow sizes, we all other ith re u the ed the ed the O seci O seci od to	OF WORK reights, and lengths of important proposed to tary tocals to Pictured Cli- ru the Mess V servels will to the Commut. T	fra the last and last	production sted and free Coll Con. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	constion liete case casing actured.							

THE STATE OF STATE OF

291 Classes

· 多文的形态的 医维斯曼氏 法经济的复数形式

#### 三氢异异甲 医氯甲烷 医克勒氏 法经验证金额的 医皮肤炎

we will be a second of the sec

A STATE OF THE STA

设施数据 1000 发展电流

in the first of the second of

roma (Tabus Aresta e interes in index of policy in the second in the con-

Carolina State Company

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

		Tocation and of V	and I for action I fac	Date MAY 21	. 1957
Operator El Pas	o Natural Gas Company	<b>y</b> Le	ase SAN JUAN 28-		F 079729
Well No. 13-	20 Section	<b>20</b> Township	p 28 North	Range 4 West	NMPM
Located 840	Feet From	S <b>outh</b> Line	, 1700	Feet FromWest	Line,
Rio Ar	riba	County, New Mex	ico. G. L. Elevat	zion _ <b>7335</b>	· — — — — — — — — — — — — — — — —
Name of Producing	Formation MESA		Pool BLANCO outer boundaries of		eage <u>320 <b>ACRES</b></u> (1884 PLAT)
	(10te. All distai	lees must be from	b and a second	Section	
	1		1		
	i	,	; !		
	1			ì	
				ACCOUNTS ACCOUNTS	
			!	MAY3	
	!		† 	62 m	-e · **
			1		
			•		
		ا له <u>غ</u> وا السالسان السالسان السالسان السالسان السالسان السالسان المنظور المنظور المنظور المنظور المنظور المنظور			
	<b>=</b>	1	1		
			.		
	<b>]</b>		· Augustian in the same of the		
NOTE			/ofith		
This section of	<b>SF</b> 079729		ן תעשון	<b>(D)</b>	
form is to be used for gas	<b>]</b>		JUN 3 T	257	
wells only.		Hu and	OIL CON		
	7700	- o A	DIST		
	<b>=</b>				
Ì	]	540		<b>=</b>	
	<b>=</b>				
<b>∀</b>					1837
1. Is this Well:	a Dual Comp. ? Yes No	<b>X</b> .	This is to cert	ify that the above pla	from prepared
		thoro any other	from field not	es of actual surveys	made by me br
	r to Question 1 is yes, are eted wells within the dec	t e		rvision and that the sa	
Yes N		1	correct to the	best of my knowledge	and belief
res in	Original Signed D.	cichns'on			1362014
Name Pote	tion leginor		Date Surveyed	May 9, 1957	Contraction of the second
Position	Page Batarel Gas Co		$\mathcal{E}_{2}$	119 Empls	
Representing	m 997, Passington, I	lable.	· · · · · · · · · · · · · · · · · · ·	Ernest V. Echohawk	, van
Address			Reg. Lan	d Surveyor, N. Mex., 1	Reg. No. 1545 🔴