## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	New Mexico
Lease	No	03380
11-14		Florance

NOTICE OF IN	TENTION TO DRILL		SUBSEQ	UENT REPORT OF WAT	TER SHUT-OFF	X	
NOTICE OF IN	ITENTION TO CHANGE PLAN	vs	SUBSEQU	JENT REPORT OF SHO	OTING OR ACIDIZIN	G	
NOTICE OF IN	ITENTION TO TEST WATER	SHUT-OFF	SUBSEQ	JENT REPORT OF ALT	ERING CASING		
NOTICE OF IN	ITENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQU	JENT REPORT OF RE-I	ORILLING GR REPAI	R	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQU	SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF IN	ITENTION TO PULL OR ALT	ER CASING	SUPPLEM	MENTARY WELL HISTO	RY		
NOTICE OF IN	ITENTION TO ABANDON WE	<u>1.L.</u>				\$- <del>-</del>	
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE, OR OTI	HER DATA)		
			*************		April 1	<u>\$,</u> 19	
	<b>49.2</b> 5. • 1	36#A c. c	HEACK	1 3° <b>30</b> 00 c.	XECTX	of sec 2	
Well No. 🍱	3=0 is located	1 1000 Ht. Fro	S line		from $\{\overline{\mathbf{W}}\}$ line	of sec.	
SV	Sec. 20	27N		3. M. P. M.			
0.	and Sec. No.)	(Twp.)	(Range)	(Meridian)	Henr Marie		
	AGO Blanco P.C.	(Coun	ty or Subdivision)		(State or Territo		
	on of the derrick flo	DET	AILS OF W	ORK	casings; indicate n	audding jobs, ceme	
State names of	and expected depths to ob	DET	AILS OF W	ORK d lengths of proposed t proposed work)			
State names of 11-58, T	and expected depths to ob	DET  Detive sands; show ing points, and a	AILS OF W	ORK d lengths of proposed t proposed work)	<b>2952'</b> to 52	93' vith 1	
State names of 11-58, T 1 57 <b>Join</b> 2k <b>s regul</b>	and expected depths to ob	DET  Descrive sands; show ing points, and a second	AILS OF W	ORK d lengths of proposed t proposed work)	<b>2952'</b> to 52	93' vith 1	
State names of 11-58, T 1 57 Join 2ks regul 1d 1000#	and expected depths to obsorbe Sorial Depth 52% tas 5 1/2°, 15.% ar commut, 100 for 30 minutes.	DET Spective sands; show ing points, and a	AILS OF Walles, weights, and all other important with the same with the	ORK d lengths of proposed t proposed work)	<b>2952'</b> to 52	93' vith 1	
State names of 11-58, T 1 57 Join 2ks regul 1d 1000#	and expected depths to ob otal Depth 52% its 5 1/2°, 15.5 ar cement, 100	DET Spective sands; show ing points, and a	AILS OF Walles, weights, and all other important with the same with the	ORK d lengths of proposed t proposed work)	<b>2952'</b> to 52	93' vith 1	
State names of 11-58, T 1 57 Join 2ks regul 1d 1000#	and expected depths to obsorbe Sorial Depth 52% tas 5 1/2°, 15.% ar commut, 100 for 30 minutes.	DET Spective sands; show ing points, and a	AILS OF Walles, weights, and all other important with the same with the	ORK d lengths of proposed t proposed work)	<b>2952'</b> to 52	93' vith 1	
State names of 11-58, T 1 57 Join 2ks regul 1d 1000#	and expected depths to obsorbe Sorial Depth 52% tas 5 1/2°, 15.% ar commut, 100 for 30 minutes.	DET Spective sands; show ing points, and a	AILS OF Walles, weights, and all other important with the same with the	ORK d lengths of proposed t proposed work)	<b>2952'</b> to 52	93' vith 1	
State names of 11-58, T 1 57 Join 2ks regul 1d 1000#	and expected depths to obsorbe Sorial Depth 52% tas 5 1/2°, 15.% ar commut, 100 for 30 minutes.	DET Spective sands; show ing points, and a	AILS OF Walles, weights, and all other important with the same with the	ORK d lengths of proposed t proposed work)	<b>2952'</b> to 52	93' vith 1	
State names of 11-58, T 1 57 Join 2ks regul 1d 1000#	and expected depths to obsorbe Sorial Depth 52% tas 5 1/2°, 15.% ar commut, 100 for 30 minutes.	DET Spective sands; show ing points, and a	AILS OF Walles, weights, and all other important with the same with the	ORK d lengths of proposed t proposed work)	<b>2952'</b> to 52	93' vith 1	
State names of 11-58, T 1 57 Join 2ks regul 1d 1000\$	and expected depths to obsorbe Sorial Depth 52% tas 5 1/2°, 15.% ar commut, 100 for 30 minutes.	DET  ojective sands; show ing points, and a	AILS OF Waizes, weights, and all other important sing (2341 ix, 65 Ge1	ORK d lengths of proposed t proposed work)  ) set from , followed b	2952' to 52	93' vith 1	
State names of 11=58, Ta 57 Join cks ragul d 1000 of cense	and expected depths to observed. Depth 52% its 5 1/2", 15.% ar cement, 100 for 30 minutes. mt by temperate	DET  operative sands; show ing points, and a  operative sands; show ing points, and a  operation of the sands of the sands operation operation of the sands operation	AILS OF Waizes, weights, and ill other important sing (2341 ix, 65 Ge1	ORK d lengths of proposed t proposed work)  ) set from , followed b	2952' to 52	93' vith 1	
State names of 11-58, To 157 Join the regulated 1000 of censes I understand	and expected depths to obsorbed Depth 52% its 5 1/2", 15.% ar commit, 100 for 30 mismics and by temperate	DET  operative sands; show ing points, and a  operative sands; show ing points, and a  operation of the sands of the sands operation operation of the sands operation	AILS OF Waizes, weights, and ill other important sing (2341 ix, 65 Ge1	ORK d lengths of proposed t proposed work)  ) set from followed b	2952' to 52 y 50 sacks	93' with 1 regular ce	
State names of 11-58, To 157 Join the regulated 1000 of censes I understand	and expected depths to observed. Depth 52% its 5 1/2", 15.% ar coment, 100 for 30 minutes and by temperate that this plan of work me El Paso Sataure	DET  ojective sands; show ing points, and a  occurrence of the same of the sam	AILS OF Waizes, weights, and ill other important sing (2341 ix, 65 Ge1	ORK d lengths of proposed t proposed work)  ) set from followed b	2952' to 52	93' with 1 regular ce	