

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Land Office MEW MEXICO

Loase No. 03586

Unit #1 Federal - Hayes

NO TICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT	OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE P	LANS	<u> </u>	OF SHOOTING OR ACIDIZIN		
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL				
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE				
NOTICE OF INTENTION TO PULL OR A	ALTER CASING				
NO ICE OF INTENTION TO ABANDON	WELL				
(INDICA	TE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE	E, OR OTHER DATA)		
		Octob	er 10,	, 19 <u>5</u>	
Well No. is locat	ed 1980 ft. from	line and 198	$C$ ft. from $\{\frac{E}{W}\}$ line	of sec. 30	
SE & of Section 30	Twp. 8 - 8	37 E	-		
(1/4 Sec. and Sec. No.)	(Twp.) (Rai			<b>.</b>	
Bluitt: (Field)	RCOServe 11 (County or Su		(State or Territo		
The elevation of the derrick  (State names of and expected depths to	DETAILS objective sends; show sizes, v	OF WORK	ork)		
(State names of and expected depths to	DETAILS objective sends; show sizes, v ing points, and all other 1 13-3/8" Cas:	of Work reights, and lengths of primportant proposed wo	<sup>ork)</sup> 38 <b>5</b> Sx - Cir 1 <b>400 Sx -</b> Cir	culate	
(State names of and expected depths to ING PROGRAM : Set 350 Set 421 Set 967	DETAILS objective sends; show sizes, ving points, and all other 1 13-3/8° Cas:	of WORK reights, and lengths of primportant proposed with the proposed with the primportant primportan	<sup>ork)</sup> 38 <b>5</b> Sx - Cir 1 <b>400 Sx -</b> Cir	culate	
(State names of and expected depths to ING PROGRAM: Set 350 Set 42: Set 967	DETAILS objective sends; show sizes, very sing points, and all others of 13-3/8" Cas: 50' 8-5/8" Cas: 70' 5-1/2" Cas:	of WORK reights, and lengths of primportant proposed with the proposed with the primportant primportan	<sup>ork)</sup> 385 Sx - Cir 1400 Sx - Cir 600 Sx	culate	
(State names of and expected depths to ING PROGRAM: Set 3:50 Set 42! Set 967 EMATED TOPS OF GEOLOGIEVATION 4050	DETAILS objective sends; show sizes, ving points, and all other o' 13-3/8" Cas: 50' 8-5/8" Cas: 70' 5-1/2" Cas: BIC FORMATIONS BOUGH	of Work reights, and lengths of primportant proposed we ing, Cement ing, Cement ing, Cement	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate	
(State names of and expected depths to ING PROGRAM : Set 350 Set 42! Set 967 EMATED TOPS OF GEOLOGI LEVATION 4050 NE ANDRES 4100	DETAILS objective sends; show sizes, ving points, and all other o' 13-3/8" Cas: 50' 8-5/8" Cas: 70' 5-1/2" Cas: BIC PORMATIONS BOUGH	of Work reights, and lengths of primportant proposed with the proposed win the proposed with the proposed with the proposed with the propo	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate	
(State names of and expected depths to  ING PROGRAM: Set 386 Set 425 Set 967  EMATED TOPE OF GEOLOGIEVATION 4050  AM ANDRES 4100  LORIETA 5530	DETAILS objective sends; show sizes, ving points, and all other o' 13-3/8" Cas: 50' 8-5/8" Cas: 70' 5-1/2" Cas: BIC FORMATIONS BOUGH BOUGH	of Work  reights, and lengths of p important proposed we ing, Cement	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate	
(State names of and expected depths to  ING PROGRAM: Set 3:50 Set 42! Set 967  EMATED TOPS OF GEOLOG  LEVATION 4050  LEVATION 4100  LORIETA 5530  LEARFORK 5195	DETAILS objective sends; show sizes, ving points, and all other o' 13-3/8" Cas: 50' 8-5/8" Cas: 70' 5-1/2" Cas: BIC FORMATIONS BOUGH BOUGH	of Work  reights, and lengths of primportant proposed with the pro	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate	
(State names of and expected depths to IMG PROGRAM 2 Set 350 Set 42! Set 967 EMATED TOPS OF GEOLOG LEVATION 4050 AM ANDRES 4100 LORIETA 5530 LEARFORK 5195 UBB 6930	DETAILS objective sends; show sizes, ving points, and all other o' 13-3/8" Cas: 50' 8-5/8" Cas: 70' 5-1/2" Cas: BIC FORMATIONS BOUGH BOUGH	of Work  reights, and lengths of primportant proposed with the pro	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate	
(State names of and expected depths to IMG PROGRAM: Set 356 Set 42! Set 967 EMATED TOPE OF GEOLOG LEVATION 4050 AM ANDRES 4100 LORIETA 5530 LEARFORK 5195 UBB 6930 BO 7725	DETAILS objective sends; show sizes, ving points, and all other o' 13-3/8" Cas: 50' 8-5/8" Cas: 70' 5-1/2" Cas: BIC FORMATIONS BOUGH BOUGH BOUGH	of Work  reights, and lengths of reights, and lengths of reights.  Ing. Cement  Ing	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate	
(State names of and expected depths to ING PROGRAM: Set 386 Set 42! Set 967 SE	DETAILS objective sends; show sizes, ving points, and all other o' 13-3/8" Cas: 50' 8-5/8" Cas: 70' 5-1/2" Cas: BIC FORMATIONS BOUGH BOUGH BOUGH	of Work  reights, and lengths of reights, and lengths of reights.  Ing. Cement  Ing	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate	
(State names of and expected depths to IMG PROGRAM # Set 356 Set 42! Set 967 EMATED TOPE OF GEOLOG LEVATION 4050 AM ANDRES 4100 LORIETA 5530 LEARFORK 5195 UBB 6930 BO 7725	DETAILS  objective sends; show sizes, very sing points, and all other  o' 13-3/8" Cas:  50' 8-5/8" Cas:  70' 5-1/2" Cas:  BOUGH  BOUGH  BOUGH  TOTAL I	of Work reights, and lengths of primportant proposed with the proposed win the proposed with the proposed with the proposed with the propo	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate reulate	
(State names of and expected depths to IMG PROGRAM: Set 3:50 Set 42! Set 967 S	DETAILS objective sends; show sizes, ving points, and all other o' 13-3/8" Cas: 50' 8-5/8" Cas: 70' 5-1/2" Cas: FORMATIONS BOUGH BOUGH TOTAL I	of Work reights, and lengths of primportant proposed with the proposed win the proposed with the proposed with the proposed with the propo	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate reulate	
(State names of and expected depths to IMG PROGRAM: Set 386 Set 425 Set 967 EMATED TOPE OF GEOLOG LEVATION 4050 AM ANDRES 4100 LORIETA 5530 LEARFORK 5195 UBB 6930 BO 7725 OLFCAMP 8825	DETAILS objective sends; show sizes, ving points, and all other o' 13-3/8" Cas: 50' 8-5/8" Cas: 50' 5-1/2" Cas: 60' 5-1/2" Cas:	of Work reights, and lengths of primportant proposed with the conting. Cement Ing. Cement	385 Sx - Cir 1400 Sx - Cir 600 Sx	culate reulate	

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