DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

's Cittoes	
052	575
Serial NumberPe	rmit
esse or Permit	

MAL

SUNDRY NOTICES AND REPORTS ON WELLS



NOTICE OF INTENTION TO DRILL				
		SUBSEQUENT RECORD	OF SHOOTING	
NOTICE OF INTENTION TO CHANGE PLANS		RECORD OF PERFORA	TING CASING	
NOTICE OF DATE FOR TEST OF WATER SHUT-	OFF	NOTICE OF INTENTIO	N TO PULL OR OTHERW	ISE ALTER CASING
REPORT ON RESULT OF TEST OF WATER SHUT	I	11	TO ABANDON WELL	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	R WELL	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT		SUPPLEMENTARY WEL	L HISTORY	
		TURE OF REPORT, NOTICE		
.E.M.Elliott Permit.			N.Mexico	
Following is a frotice of int				·
` -		•	'	
/ell No. (%	4 Sec. 17	mty or Subdivision	37 E	M.M.P.M.
(%	Sec. and Sec. No.)	(Twp.)	(Reage)	(Meridien)
he well is locatedft. \$\frac{1}{5}\$	8	1980	-	
he well is located ft	of line ar	id fr death	of line of	17
(၁)		W411 AADAL	a 1 at an	
	all other import	, and lengths of proposed	casings; indicate muddi	ng jobs, comenting point
tate names of and expected depths to objective said is proposed to dril	l a well w	rith Rotary	tools to s	total dept
It is proposed to dril of 4200' unless oil or	la well to	vith Rotary scountered s	tools to a	total dept
It is proposed to dril of 4200' unless oil or all Casing points will	la well of gas is en	vith Rotary scountered a lor cemente	tools to s t a lesser d in accor	total dept depth. dence with
It is proposed to dril I 4200' unless oil or Il Casing points will U.S.G.S. Regulations	la well of gas is en	vith Rotary scountered a lor cemente	tools to s t a lesser d in accor	total dept depth. dence with
t is proposed to dril of 4200' unless oil or all Casing points will U.S.G.S. Regulations original strats.	la well well we gas is end to mudded, and all	with Rotary scountered a lor cemente waters will	tools to s it a lesser id in accor be confin	total dept depth. dence with
t is proposed to dril of 4200' unless oil or all Casing points will U.S.G.S. Regulations original strats. The following easing	la well was as end as a mudded, and all	with Rotary scountered a lor cemente waters will an in this w	tools to so to a lesser of in according to the confineral.	total dept depth. dence with
It is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following easing 10-3/4" 0.D. casing t	la well with a mudded, and all will be rule to be set a	with Rotary scountered a lor cemente waters will in in this w at 300° and	tools to s t a lesser d in accor be confin rell. Commented.	total dept depth. dence with ad to their
It is proposed to dril of 4200' unless oil or all Casing points will U.S.G.S. Regulations original strats. The following casing 10-3/4" O.D. casing t 7-5/8" O.D. casing t	la well to gas is er in be mudded, and all will be ruit to be set a so be set a	with Rotary accountered a constant waters will in this wit 500' and it about 280	tools to s t a lesser d in accor be confin rell. Commented.	total dept depth. dence with ad to their
It is proposed to dril of 4200' unless oil or all Casing points will U.S.G.S. Regulations original strats. The following casing 10-3/4" O.D. casing to 7-5/8" O.D. casing to comented back to ton	da well to gas is er to be mudded, and all will be rule to be set a cor salt.	with Rotary countered so or semente waters will in this water soo! and it about 280	tools to s t a lesser d in accor be confin cell. Comented.	total dept depth. dence with ad to their of salt ar
It is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following easing 10-3/4" 0.D. casing to 7-5/8" 0.D. casing to cemented back to top 5-1/2" 0.D. casing t	da well to gas is er to be mudded, and all will be rule to be set a cor salt.	with Rotary countered so or semente waters will in this water soo! and it about 280	tools to s t a lesser d in accor be confin cell. Comented.	total dept depth. dence with ad to their of salt ar
It is proposed to dril of 4200' unless oil or all Casing points will U.S.G.S. Regulations original strats. The following casing 10-3/4" O.D. casing to 7-5/8" O.D. casing to comented back to ton	da well to gas is er to be mudded, and all will be rule to be set a cor salt.	with Rotary countered so or semente waters will in this water soo! and it about 280	tools to s t a lesser d in accor be confin cell. Comented.	total dept depth. dence with ad to their of salt ar
It is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following casing 10-3/4" 0.D. casing to 7-5/8" 0.D. casing to cemented back to top 5-1/2" 0.D. casing to pay and cemented.	da well to gas is er in be mudded, and all will be ruiso be set a constant.	with Rotary accountered a i or semante waters will an in this w it 300' and it about 280 at about 370	tools to s t a lesser d in accor be confin cell. Comented.	total dept depth. dence with ad to their of salt ar
It is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following easing 10-3/4" 0.D. casing to 7-5/8" 0.D. casing to cemented back to top 5-1/2" 0.D. casing t	da well to gas is er in be mudded, and all will be ruiso be set a constant.	with Rotary accountered a i or semante waters will an in this w it 300' and it about 280 at about 370	tools to a t a lesser d in accor be confin mell. Commented. O' or base 00' or on t	total dept depth. dence with ad to their of salt are op of oil
It is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following casing 10-3/4" 0.D. casing to 7-5/8" 0.D. casing to cemented back to top 5-1/2" 0.D. casing to pay and cemented.	da well to gas is er in be mudded, and all will be ruiso be set a constant.	with Rotary scountered s or semente waters will an in this w at 300' end at about 280 at about 370 approval.	tools to s t a lesser d in accor be confin cell. Comented. O' or base O' or on t	total dept depth. dence with ad to their of salt ar
It is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following casing 10-3/4" 0.D. casing to 7-5/8" 0.D. casing to cemented back to top 5-1/2" 0.D. casing to pay and cemented.	da well to gas is er in be mudded, and all will be ruiso be set a constant.	with Rotary accountered a i or semante waters will an in this w it 300' and it about 280 at about 370	tools to s t a lesser d in accor be confin cell. Comented. O' or base O' or on t	total dept depth. dence with ad to their of salt are op of oil
It is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following casing 10-3/4" 0.D. casing to 7-5/8" 0.D. casing to cemented back to top 5-1/2" 0.D. casing to pay and cemented. See attached sheet for con approved March 23, 1935 (Date)	da well to gas is er in be mudded, and all will be ruiso be set a constant.	with Rotary scountered s or semente waters will an in this w at 300' and at about 280 at about 370 approval. Company	tools to s t a lesser d in accor be confin cell. Comented. O' or base O' or on t	total dept depth. dence with ad to their of salt are op of oil
It is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following casing 10-3/4" 0.D. casing to 7-5/8" 0.D. casing to cemented back to top 5-1/2" 0.D. casing to pay and cemented. See attached sheet for con approved March 23, 1935 (Date)	gas is er be mudded, and all will be rule be set a constant to be set a ditions of a ditions of a disoperation.	with Rotary scountered s or semente waters will an in this w at 300' and at about 280 at about 370 approval. Company	tools to s t a lesser d in accor be confin cell. Comented. O' or base O' or on t	total dept depth. dence with ad to their of salt are op of oil
It is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following casing to 7-5/8" O.D. casing to cemented back to top 5-1/2" O.D. casing to pay and cemented. Supervisor of the Title Thomas O. Taylor,	gas is er be mudded, and all will be rule to be set a constant. The constant is the constant of the constant is the constant of the constant is the constant in the constant i	with Rotary scountered s or semente waters will an in this w at 300' and at about 280 at about 370 approval. Company	tools to s t a lesser d in accor be confin cell. Comented. O' or base O' or on t	total dept depth. dence with ad to their of salt are op of oil
t is proposed to dril of 4200' unless cil or all Casing points will U.S.G.S. Regulations original strats. The following casing 10-3/4" 0.D. casing t 7-5/8" 0.D. casing t cemented back to top 5-1/2" 0.D. casing t pay and cemented. See attached sheet for con approved March 23. 1935 (Date) Supervisor 011 & Title Thomas 6. Taylor,	gas is en be mudded, and all will be rule to be set a constant. The constant is to be set a constant in the co	with Rotary scountered s or sements waters will an in this w at 300' end at about 280 at about 370 approval. Company By	tools to s t a lesser d in accor be confin cell. Comented. O' or base O' or on t	total dept depth. dence with ad to their of salt are op of oil

RECEIVE

MAR 1 3 1979

OIL CONSERVATION COM