X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land		•	es 12-31-60. Lexi.co	
	No.	0161	55	
	White			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		CURCEOUTHE	DEPORT OF WATER SHE	T OFF 4"4/ 2"	X
NOTICE OF INTENTION TO CHANGE PLANS			REPORT OF WATER SHU REPORT OF SHOOTING O		
NOTICE OF INTENTION TO CHANGE PLAN: NOTICE OF INTENTION TO TEST WATER S		i ii	REPORT OF ALTERING O		1
NOTICE OF INTENTION TO TEST WATER S		1 11	REPORT OF RE-DRILLING		1
NOTICE OF INTENTION TO RE-DRILL OR I			REPORT OF ABANDONME		ì
NOTICE OF INTENTION TO SULL OR ALTE			ARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WEL					i
(INDICATE A	BOVE BY CHECK MA	RK NATURE OF REPORT	, NOTICE, OR OTHER DAT	A)	
hite Gas Unit		Farmington,	New Mexico	September (4 19
ell No. 1 is located	1190 ft. fro	(~)		E dine of sec.	22
W/4 SE/4 of Section 22			N.M.P.M.		
(1/2 Sec. and Sec. No.)	(Twp.) San Jua	(Range)	, ,	w Mexico	
lasin Dakota (Field)		ty or Subdivision)	-	te or Territory)	-
ten 4-1/2" casing at 58;	jective sands; show ing points, and a 571 with 2-	stage tool at	gths of proposed casings posed work) 13721. Fire ing 1-1/2 pour	t stage cemen de medium Tuf	ted Plu
tan 4-1/2" casing at 58; dith 275 sacks of 6 per our sack followed with 3 for 15 minutes, which he mented with 500 sacks tubing with 3000 pounds	jective sands; show ing points, and a 57' with 2- cent Gel ec 100 sacks e eld with no ef 6 perce for 15 min	sizes, weights, and len ill other important pro- stage tool at ment contains if neat coment indication on t gel coment utes, which i	gths of proposed casings posed work) 1372 - Fire ing 1-1/2 pound Tested tub of pressure dr	t stage cement ds medium Tuf ing with 3000 op. Second s out 80 sacks	ted Plu pou tage
tate names of and expected depths to object the 4-1/2" casing at 58% of the 275 sacks of 6 percent sack followed with 200 sacks the sack of 500 sacks the	jective sands; show ing points, and a 57' with 2- cent Gel ec 100 sacks e eld with no ef 6 perce for 15 min eperations	sizes, weights, and len ll other important pro stage tool at ment contains of neat coment indication on t gel coment utes, which is	gths of proposed casings posed work) 1372'. Pireling 1-1/2 pound. Tested tub of pressure dr. Circulated aeld with no i	t stage cement de medium Tufing with 3000 op. Second sout 80 sacks adication of SEPS 1961 DIST. COM	Plu Plu pou tage Te
an 4-1/2" casing at 58; ith 275 sacks of 6 per er sack followed with 3 or 15 minutes, which hemonted with 500 sacks ubing with 3000 pounds	jective sands; show ing points, and a 57' with 2- cent Gel ec 100 sacks e eld with no ef 6 perce for 15 min eperations	sizes, weights, and len ll other important pro stage tool at ment contains of neat coment indication on t gel coment utes, which is	gths of proposed casings posed work) 1372'. Pireling 1-1/2 pound. Tested tub of pressure dr. Circulated aeld with no i	t stage cement de medium Tufing with 3000 op. Second sout 80 sacks adication of SEPS 1961 DIST. COM	Plu Plu pou tage Te
ian 4-1/2" casing at 58; dith 275 sacks of 6 per er sack followed with 3 er 15 minutes, which he emented with 500 sacks whing with 3000 pounds irop. Resumed drilling	jective sands; show ing points, and a 57° with 2-cent Gel ec 100 sacks e eld with no ef 6 perce for 15 min operations	sizes, weights, and len ll other important pro stage tool at ment contains f neat coment indication on gel coment utes, which is	gths of proposed casings posed work) 1372'. Pireling 1-1/2 pound. Tested tub of pressure dr. Circulated aeld with no i	t stage cement de medium Tufing with 3000 op. Second sout 80 sacks adication of SEPS 1961 DIST. COM	Plu Plu pou tage Te
dan 4-1/2" casing at 58; dith 275 sacks of 6 percent sack followed with 3 certain the semanted with 500 sacks tubing with 3000 pounds irop. Resumed drilling	jective sands; show ing points, and a 57° with 2-cent Gel ec 100 sacks e eld with no ef 6 perce for 15 min operations	sizes, weights, and len ll other important pro stage tool at ment contains f neat coment indication on gel coment utes, which is	gths of proposed casings posed work) 1372'. Pireling 1-1/2 pound. Tested tub of pressure dr. Circulated aeld with no i	t stage cement de medium Tufing with 3000 op. Second sout 80 sacks adication of SEPS 1961 DIST. COM	Plu Plu pou tage Te
inn 4-1/2" casing at 58; ith 275 sacks of 6 per er sack fellowed with 30 or 15 minutes, which he semented with 500 sacks ubing with 3000 pounds rep. Resumed drilling ompany Pan American Peddress P. O. Bex 480	jective sands; show ing points, and a 57° with 2-cent Gel ec 100 sacks celd with no ef 6 perce for 15 min operations	sizes, weights, and len ll other important pro stage tool at ment contains f neat coment indication ont gel coment utes, which is	gths of proposed casings posed work) 1372 Pire Ing 1-1/2 poun Tested tub of pressure dr Circulated seld with no i	t stage coments de medium Tufing with 3000 op. Second sout 80 sacks adication of SEPS 1961 DIST. COM.	Plu Plu pou tage Te
an 4-1/2" casing at 58; ith 275 sacks of 6 per or sack followed with 30 sacks of 50 sacks which he mented with 500 sacks whing with 3000 pounds rep. Resumed drilling	jective sands; show ing points, and a 57° with 2-cent Gel ec 100 sacks celd with no ef 6 perce for 15 min operations	sizes, weights, and len ll other important pro stage tool at ment contains f neat coment indication ont gel coment utes, which is	gths of proposed casings posed work) 1372'. Pireling 1-1/2 pound. Tested tub of pressure dr. Circulated aeld with no i	t stage coments de medium Tufing with 3000 op. Second sout 80 sacks adication of SEPS 1961 DIST. COM.	Plu Plu pou tage Te