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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Age	mey Navajo Tribal	
llottee		
ease No	14	
	14-20-603-2168	í

NOTICE OF INTENTION TO DRILL			SUBSECUENT REPO	RT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF WATER SHOT-OFF		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL			SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTIO	ON TO PULL OR ALTER C	ASING	SUPPLEMENTARY W	ELL HISTORY	
NOTICE OF INTENTIO	ON TO ABANDON WELL				
	(INDICATE ABOVE	BY CHECK MARK N	ATURE OF REPORT, NOT	CE, OR OTHER DATA)	
		-		june 25	19 60
Ojo Amari			**************************************	(T)	,
Vell No3	is located	1930 ft. from	$n \begin{cases} 1 \\ S \end{cases}$ line and $\frac{7}{2}$	ft. from E line of	sec. 27
NE/4 SE/4 S	ection 27	29 N	14W	NMPM	
(% Sec. and Se Undesignated	-	(Twp.) Săn Ju	(Range)	(Meridian)	
(Field)			Subdivision)	(State or Tentitory)	
		_	2.7 69	ID E	
The elevation of	the derrick floor	above sea leve	el is ft.	ПП	Jii 29 4980
				11.	$V_{ij} / V_{ij} = 0$
			0 05 WORK	J.,	, , ,
		DETAIL	S OF WORK	_	-·:n/
State names of and ex	spected depths to objecti in	DETAIL ve sands; show sizes, g points, and all oth	S OF WORK , weights, and lengths of the important proposed	_	-·:n/
State names of and ex	rpected depths to objection in Total Depth 55	DETAIL ive sands; show sizes, g pointe, and all oth 96°.	S OF WORK , weights, and lengths o	_	-·:n/
		ve sands; show sizes, g points, and all oth	, weights, and lengths o ter important proposed	proposed casings; indicate muddi work) U.S.G	Periode Contraction (CTON, NEW ME)
Ren	134 joints, 5-1,	ive sands; show sizes, g points, and all oth 96°. /2°, 15.50*,	, weights, and lengths of the important proposed	f proposed casings; indicate muddi work) U. S. G FAFM''' 5585') set at 5595' w	EDIOGICAL S URV NOTON, NEW TIES I UN 100
Ren seck	134 joints, 5-1, s regular ceme	ye sands; show sizes, g points, and all oth 96'. /2", 15.50*, sit, 100 sack	, weights, and lengths of the important proposed	proposed casings; indicate muddi work) U.S.G	EDIOGICAL S URV NOTON, NEW TIES I UN 100
Ran sack Held	134 joints, 5-1, s regular ceme 1000#/30 Minu	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, st, 100 sack	J-55 Casing (s Pozmix, 2%	For oposed casings; indicate mudding work) U. S. G FAFM'' 5585') set at 5595' w gel, 25# Gilsonite/sac	EDIOGICAL S URV NOTON, NEW TIES I UN 100
Ran sack Held	134 joints, 5-1, s regular ceme	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, st, 100 sack	J-55 Casing (s Pozmix, 2%	For oposed casings; indicate mudding work) U. S. G FAFM'' 5585') set at 5595' w gel, 25# Gilsonite/sac	EDIOGICAL S URV NOTON, NEW TIES I UN 100
Ren seck Held	134 joints, 5-1, s regular ceme 1000#/30 Minu	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, st, 100 sack	J-55 Casing (s Pozmix, 2%	For oposed casings; indicate mudding work) U. S. G FAFM'' 5585') set at 5595' w gel, 25# Gilsonite/sac	EDIOGICAL S URV NOTON, NEW TIES I UN 100
Rea seck Held	134 joints, 5-1, s regular ceme 1000#/30 Minu	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, st, 100 sack	J-55 Casing (s Pozmix, 2%	For oposed casings; indicate mudding work) U. S. G FAFM'' 5585') set at 5595' w gel, 25# Gilsonite/sac	EDIOGICAL S URV NOTON, NEW TIES I UN 100
Ran sack Held	134 joints, 5-1, s regular ceme 1000#/30 Minu	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, st, 100 sack	J-55 Casing (s Pozmix, 2%	i proposed casings; indicate muddi W. S. G FAFNII 5585') set at 5595' w gel, 25# Gilsonite/sac	EDEOGICAL SURV MOTORI, NEW MEX
Ren seck Held	134 joints, 5-1, s regular ceme 1000#/30 Minu	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, st, 100 sack	J-55 Casing (s Pozmix, 2%	i proposed casings; indicate muddi W. S. G FAFNII 5585') set at 5595' w gel, 25# Gilsonite/sac	EDEOGICAL SURV MOTORI, NEW MEX
Ren seck Held	134 joints, 5-1, s regular ceme 1000#/30 Minu	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, st, 100 sack	J-55 Casing (s Pozmix, 2%	proposed casings; indicate mudding U.S. 6 FAFM'' 5585') set at 5595' w pel, 25# Gilson ite/sac	EDEOGICAL SURVINED INCTON, NEW TIES
Ran sack Held	134 joints, 5-1, s regular ceme 1000#/30 Minu	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, st, 100 sack	J-55 Casing (proposed casings; indicate muddi W. S. G FAFNIII 5585') set at 5595' w pel, 25 ° Gilson Ite/sec JUN3 OIL CO	EDEOGICAL SURV COTON, NEW TIES IN 100
Ran sack Held Top	134 joints, 5-1, s regular ceme 1000#/30 Minu of cement by te	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, sit, 100 sack tes.	weights, and lengths of the important proposed of the important propo	Froposed casings; indicate mudding S.	EDEOGICAL SURVINED IN 100
Ran sack Held Top	134 joints, 5-1, s regular ceme 1000#/30 Minu of cement by te	ye sands; show sizes, g points, and all oth 96°. /2°, 15.50*, sit, 100 sack tes.	weights, and lengths of the important proposed of the important propo	proposed casings; indicate muddi W. S. G FAFNIII 5585') set at 5595' w pel, 25 ° Gilson Ite/sec JUN3 OIL CO	EDEOGICAL SURVINED IN 100
Ran sack Held Top	134 joints, 5-1, s regular ceme 1000#/30 Minu of cement by te	ye sands; show sizes, g points, and all oth 96'. /2", 15.50*, sit, 100 sack. tes. imperature s	weights, and lengths of the important proposed of the important propo	Froposed casings; indicate mudding S.	EDEOGICAL SURVINED IN 100
Ran sack Held Top	134 joints, 5-1, s regular ceme. 1000#/30 Minu of cement by te	re sands; show sizes, g points, and all oth 96'. /2", 15.50*, sit, 100 sack. tes. imperature sizes.	weights, and lengths of the important proposed of the important propo	proposed casings; indicate mudding work) U.S. G. FAFM! 5585') set at 5595' w FAFM! CIL C. DIS I Survey before operations say be	EDITOGICAL SURVINED IN 100 N. CO. A. ST. 3 Commenced.
Ran sack Held Top I understand that to Company Address	134 joints, 5-1, a regular ceme 1000#/30 Minu of cement by te this plan of work must re El Paso Natura Post Office Box	re sands; show sizes g points, and all oth 96'. /2", 15.50*, sit, 100 sack tes. mperature simple sack tes. Gas Production 1560	weights, and lengths of the important proposed of the important propo	proposed casings; indicate mudding work) U.S. G. FAFM! 5585') set at 5595' w FAFM! CIL C. DIS I Survey before operations say be	EDITOGICAL SURVINED IN 100 N. CO. A. ST. 3 Commenced.
Ran sack Held Top I understand that to Company Address	134 joints, 5-1, a regular ceme 1000#/30 Minu of cement by te	re sands; show sizes g points, and all oth 96'. /2", 15.50*, sit, 100 sack tes. mperature simple sack tes. Gas Production 1560	weights, and lengths of the important proposed of the important propo	Froposed casings; indicate mudding S.	EDITOGICAL SURVINED IN 100 N. CO. A. ST. 3 Commenced.
Ran sack Held Top I understand that to Company Address	134 joints, 5-1, a regular ceme 1000#/30 Minu of cement by te this plan of work must re El Paso Natura Post Office Box	re sands; show sizes g points, and all oth 96'. /2", 15.50*, sit, 100 sack tes. mperature simple sack tes. Gas Production 1560	weights, and lengths of the important proposed of J-55 Casing (s Pozmix, 2克 urvey at 4300' writing by the Geological Company	proposed casings; indicate mudding work) U.S. G. FAFM! 5585') set at 5595' w FAFM! CIL C. DIS I Survey before operations say be	EDITOGICAL SURVINED INT. 100 IN. CO. A. ST. 3 COMMENCE.

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