Form 9-381 b (April 1952)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency .	Mave jo	
Allettee	·	
Lease No. 1-89	-IND-57	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	EPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE I	PLANS	SUBSEQUENT RE	EPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT RE	EPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT RE	EPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	Subsequent re	EPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	1 11 = =	Y WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL		t Report of Perforation	12 &
(INDICAT	TE ABOVE BY CHECK MAR		Table Mesa Zoga kotice, or other data)	<u>X</u>
		***************************************	Hovember 30	, 196
vell No is loo	cated 1750 ft. fr	$\operatorname{rom} \left\{ \begin{array}{c} \blacksquare \\ S \end{array} \right\}$ line and	1750 ft. from ( line of	sec. 4
54/4 Sec. 4 (34 Sec. and Sec. No.)	<b>T278</b>	R17W	MEN	
	(Twp.)	(Range)	(Meridian)	
Table Nesa (Field)		en County y or Subdivision)	(State of Territory)	
ate names of and expected depths to	DETA  objective sands; show sign points, and all  9-26-62, pulls	ILS OF WORK izes, weights, and length other important propo	ns of proposed casings; indicate muddir sed work)  Ing and set Baker Hode	1 DA na
ved on pulling unit 7150°. Perforated 7 17°. Swabbed well. Id tested well in Oct ut well in until 11-	DETA  objective sands; show sing points, and all  9-26-62, pulle lable Mesa sons Acidized w/16  ober, 1962, or  20-62 when gas prock, New Mes	ILS OF WORK  izes, weights, and length other important propo- ad rods & tubin e of Fennsylva 000 gallons ma a special test s was turned in rico. Initial	ing and set Baker Mode anian formation from 7 and acid. Installed set allowable granted by into helium pipaline t	1 DA pac 208' to sparator MOCC.
ete names of and expected depths to year on pulling unit 7150°. Perforated 7 217°. Swabbed well. ad tested well in Oct aut well in until 11- yernment plant @ Shi FG & 136 BO in 24 ho	DETA  objective sands; show sing points, and all  9-26-62, pulle lable Mesa sons Acidized w/16  ober, 1962, or  20-62 when gas prock, New Mes	ILS OF WORK  izes, weights, and length other important propo- ad rods & tubin e of Fennsylva 000 gallons ma a special test s was turned in rico. Initial	ing and set Baker Mode anian formation from 7 and acid. Installed set allowable granted by into helium pipaline t	ol DA pace 206° to sparator MOCC. to U.S. of 800
ete names of and expected depths to year on pulling unit 7150°. Perforated 7 217°. Swabbed well. ad tested well in Oct aut well in until 11- yernment plant @ Shi FG & 136 BO in 24 ho	DETA  objective sands; show sing points, and all  9-26-62, pulle lable Mesa sons Acidized w/16  ober, 1962, or  20-62 when gas prock, New Mes	ILS OF WORK  izes, weights, and length other important propo- ad rods & tubin e of Fennsylva 000 gallons ma a special test s was turned in rico. Initial	ing and set Baker Mode anian formation from 7 and acid. Installed set allowable granted by into helium pipeline el production 11-20-62 DEC 4 1962	ol DA pace 206° to sparator MOCC. to U.S. of 800
ate names of and expected depths to weed on pulling unit 7150'. Perforated 7 217'. Swabbed well. ad tested well in Oct at well in until 11- werement plant @ Shi FG & 136 BO in 24 ho 60 psi.	DETA  objective sands; show sing points, and all  9-26-62, pulle lable Mesa sons Acidized w/16 cober, 1962, or -20-62 when gas prock, New Mes surs on 20/64"	ILS OF WORK  izes, weights, and length other important propo- ad rods & tubi e of Pennsylve 000 gallons me n special test e was turned in sico. Initial choke, 27 120	ing and set Baker Mode anian formation from 7 and acid. Installed set allowable granted by into helium pipeline to production 11-20-62 DO psi, helium production 12-20-62 DO psi, helium production 12-20-62 DO psi, helium production 13-20-62 DEC 4 1962	ol DA pace 206° to sparator MOCC. to U.S. of 800
ate names of and expected depths to pved on pulling unit 7150'. Perforated 7 217'. Swabbed well. ad tested well in Oct at well in until 11- pverament plant @ Shi 27 & 136 BO in 24 ho 30 psi.	DETA  objective sands; show sing points, and all  9-26-62, pulle lable Mesa sons Acidized w/16 cober, 1962, or -20-62 when gas prock, New Mes surs on 20/64"	ILS OF WORK  izes, weights, and length other important propo- ad rods & tubi e of Pennsylve 000 gallons me n special test e was turned in sico. Initial choke, 27 120	ing and set Baker Mode anian formation from 7 and acid. Installed set allowable granted by into helium pipeline to production 11-20-62 DEC 4 1962	208' to parator MOCC. to U. S. of 800
oved on pulling unit 7150'. Perforated 7 217'. Swabbed well. ad tested well in Oct but well in until 11-	DETA  objective sands; show sing points, and all  9-26-62, pulle lable Mesa sons Acidized w/16 cober, 1962, or -20-62 when gas prock, New Mes surs on 20/64"	ILS OF WORK  izes, weights, and length other important propo- ad rods & tubi e of Pennsylve 000 gallons me n special test e was turned in sico. Initial choke, 27 120	ing and set Baker Mode anian formation from 7 and acid. Installed set allowable granted by into helium pipeline to production 11-20-62 DEC 4 1962	208' to parator MOCC. to U. S. of 800
wed on pulling unit 7150°. Perforated 7 217°. Swabbed well, ad tested well in Octuate well in until 11-werment plant @ Shi 27° & 136 BO in 24 hold pai.	DETA  objective sands; show sing points, and all  9-26-62, pulle lable Mess som Acidised w/16 cober, 1962, or -20-62 when gar prock, New Men urs on 20/64"	ILS OF WORK  izes, weights, and length other important propo- ad rods & tubi e of Pennsylve 000 gallons me n special test e was turned in sico. Initial choke, 27 120	ing and set Baker Mode anian formation from 7 and acid. Installed set allowable granted by into helium pipeline to production 11-20-62 DO psi, helium production 12-20-62 DEC 4 1962	208' to parator MOCC. to U. S. of 800