(I	eb. 19	951)		
			0	

Form 9-331a

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office				
ease No. 37 . 075065				
Unit				

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19, 19
hgood	. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$
INo. 18 located 18 loc	. from [S] line and 13. It. from W fine of sec
(% Sec. and Sec. No.)	(Nange) (Meridian)
(Field)	County or Subdivision) (State or Territory)
e elevation of the derrick floor above s	
	ETAILS OF WORK
f	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement
ing points, a	and all other important proposed work)
ing points, a	and all other important proposed work)
ing points, s	and all other important proposed work)
Cotal depth- 5280, P.B.T.D has logs: bap of Pictured Cliff	7546' 3- 1125, Poiss Loubout- 3610, Gallup - 4827
Noted depth- 5280, P.B.T.D hen logs: bay of Pictured Cliff currented from 5150-5150, 5180	7846
Cotal depth- 5280, P.B.T.D has logs: bap of Pictured Cliff	7546' 3- 1125, Poiss Loubout- 3610, Gallup - 4827
Noted depth- 5280, P.B.T.D. * Inn logs: top of Pictured Cliff Perference from 5150-\$160, 5180 Det 5269' of his coming, landed D.V. tool * 1316	7546' 3- 1125, Point Loubout- 3610, Gallup - 4827 1-5204 with 4 shots per foot 1 at 5279'
Noted depth- 5280, P.B.T.D hen logs: bay of Pictured Cliff currented from 5150-5150, 5180	7546' 3- 1125, Poiss Loubout- 3610, Gallup - 4827
hotal depth- 5280, P.B.T.D ham logs: top of Pictured Cliff erferenced from 5150-\$160, 5180 bet 5269' of his coming, landed D.V. tool - 1316	7546' 3- 1125, Point Loubout- 3610, Gallup - 4827 1-5204 with 4 shots per foot 1 at 5279'
total depth- 9280, F.B.T.B. = less logs: top of Pictured Cliff Perference from 5150-5160, 5180 bet 5269° of the coming, landed D.Y. tool = 1316 Demonted let stage with 250 and brilled coment 5/14/61	7546' 3- 1125, Point Loubout- 3610, Gallup - 4877 1-5204 with 4 shots per foot 1 at 5079'
total depth- 9280, P.B.T.B. = he logs: bay of Pictured Cliff Perference from 5150-5160, 5180 het 5269° of by coming, landed D.Y. tool = 1316 Demoted let stage with 290 and brilled general 5/14/61	7546' 3- 1125, Foliat Loubout- 3610, Gallup - 4827 1-3204 with 4 shots per fout 1 at 5279' the cut, Sad stage with 150 sacks cut. RECEIVED
total depth- 9380, P.B.T.B. = ten logs: bap of Pictured Cliff Perfected from 5150-5160, 5180 tet 5269° of 44° cooling, landed D.Y. tool = 1316 Demoted let stage with 250 and trilled generat 5/14/61	7546' 3- 1125, Point Loubout- 3610, Gallup - 4827 1-5204 with 4 shots per foot 1 at 5279'
total depth- 9280, P.B.T.B. = ten logs: bay of Pictured Cliff Perfected from 5150-5160, 5180 bet 5269° of by coming, landed D.Y. tool = 1316 Demoted let stage with 290 and brilled coment 5/14/61 Rested for 2 hre., with 500f pr	7546' 32-1125, Point Loubout-3610, Gallup - 4827 1-206 with 4 shots per foot 1 at 5079' the cut, Sad stage with 150 sacks cut. RECEIVED MAY 1 8 1961
total depth- \$280, P.B.T.B. * In logs: \$39 of Pictured Cliff erforated from \$150-\$150, \$180 et \$269* of by coming, landed e. tool * 1316 beauted lat stage with \$50 and willed coment \$/12/61 beated for 2 bro., with \$00f year	125. Point isobout 160, Gallup - 167 1 210 with shote per foot 1 279 1 2 200 1 200
total depth- 9280, F.B.T.B. = less logs: top of Pictured Cliff Perference from 5150-\$150, 5180 let 5269° of the coming, landed 0.Y. tool = 1316 lemented let stage with 290 and willed coment 5/14/61 lected for 2 hre., with 500f pr	125. Point isobout 160, Gallup - 167 1 210 with shote per foot 1 279 1 2 200 1 200
botal depth- 1260, F.B.T.B. ma logs: hap of Pictured Cliff erference from 5150-5160, 5180 by 5269° of har coming, landed by tool - 1316 beauted let stage with 250 and Filled common 5/14/61 beated for 2 hre., with 5006 pr	is the first is the per fort of the first of
botal depth- 2200, P.B.T.B. and logs: top of Fictured Cliff wrfarented from 3150-3150, 5180 at 5259° of the common landed let stage with 250 and willed common 5/10/61 betad for 2 hro., with 500f pr	MAY 1 8 1961 proval in writing by the Geological Survey before operations may be commerced to DIST. 3
botal depth- 1260, F.B.T.B. In logs: hap of Pictured Cliff erference from 5150-5160, 5180 It 5269 of he coming, landed V. tool - 1316 botal depth- 1316 botal for 2 bro., with 500 pr I understand that this plan of work must receive app ompany Anne Cil and Cas Comp	MAY 1 8 1961 CAIGINAL SIGNED BY JOE C. SALMON