	FOFI (A	pril 19	152)	
1				
-				
	•			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	mey .MASIGE	CAAAS
	N.	
Allettee		
	Cont.	200

					-		
SUNDRY	NOTICES	AND	REPORTS	ON	WEID SE	GE	[]

SUNDRY NOT	SUBSEQUENT REPORT OF WATER SHUT-OFF. ON TO CHANGE PLANS. ON TO TO TEST WATER SHUT-OFF. ON TO REDRILL OR REPAIR WELL. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIRS. CECLOCICAL SURVEY SUBSEQUENT REPORT OF ALTERING CASING. SUBSE		
NOTICE OF INTENTION TO REDRILL OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUEN SUBSEQUEN SUBSEQUEN SUBSEQUEN SUBSEQUEN	IT REPORT OF SHOOTING OR A IT REPORT OF ALTERING CASIN IT REPORT OF REDRILLING OR IT REPORT OF ABANDONMENT.	CIDIZING NOV JU 361 REPHIRS: GEOLOGICAL SURVEY
(Indicate above B	Y CHECK MARK NATURE OF REPO		10 , 1961
SUBSEQUENT REPORT OF WATER SHIT-OFF. SUBSEQUENT REPORT OF FACINITION TO CHANGE PLANS. SUBSEQUENT REPORT OF ADDITING OR ACIDIZEM SUBSEQUENT REPORT OF ADDITING OR ACIDIZEM SURVEY NOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ADDITING ASSING. SUBSEQUENT REPORT OF ADDITING ASSING. SUBSEQUENT REPORT OF ADDITING OR REPAIR. SUBSEQUENT REPORT OF ADDITING ASSING. SUBSEQUENT REPORT OF ADDITION ASSING SUBSEQUENT REPORT OF ADDITION ASSINGLE. SUBSEQUENT REPORT OF			
(H Sec. and Sec. No.)	rwp.) (Range)	(Meridian)	
	DETAILS OF WO	RK	ilicate mudding jobe, coment-
petal basket. Squeezed Greeni Frac'd Gallup (Repovered fluid Flugged and about plug # 2200	Cemented w/150 norm w/75 sax. w/1200 bar els 6 i 90% water cut. andoned. 0 - 2600 w/50 sa	\$8x. 50,000# sand R 4x. 1 marker set. D	CEIVED EC1 1968 CON. COM.
I boulese	seive approval in writing by the	Geological Survey before opera	tions may be conumented.
9 0 9 9 3 5 43		50	0 1 - 1
Addi css	w Maxico	By Title	Bay/En

CONSTRUCTION OF A CONTROL

UNITED STATES THE ENTERON CERTAIN STATES ON CERT

PER STANDER OF THE

Tank to proved transfer.

The Po proved transfer.

The Popular transfer.

The P



Secretary to of good and fore to a colling of a colling to gradient to be a factor and brown as secretary as an account of the colling of the factor of the colling of the

....

 $\exists x \mathbb{T}$







Job separation sheet

	FOE:	m 9 =: prii 19	B871 10 182)	
	`			
			,	
-	¥		-	

(SUBMIT IN TRIPLICATE)

UNITED STATES

	Budget B Approval	ured No		L
Indi	an Agency			
Alle	the		Ý.	 -
Lone	. No C	ent,	11	

SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF RITERITION TO DERL. NOTICE OF RITERITION TO DERL. NOTICE OF RITERITION TO TO TEST WATER SHIP-OFF. NOTICE OF RITERITION TO TO TEST WATER SHIP-OFF. NOTICE OF RITERITION TO REPORT OF REPORT OF SHOOTING OR ACCOUNT. NOTICE OF RITERITION TO REPORT OR REPORT WELL. SUBSEQUENT REPORT OF REPORT OF ACCOUNT. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REP	<u>L</u>
NOTICE OF INTENTION TO DRELL NOTICE OF INTENTION TO DRELL NOTICE OF INTENTION TO TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACCIDENCE. SUBSEQUENT REPORT OF REDRILLING OF PARK NOTICE OF INTENTION TO REPAIL OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OF PARK NOTICE OF INTENTION TO PURL OR ALTER CASING. NOTICE OF INTENTION TO PURL OR ALTER CASING. NOTICE OF INTENTION TO PURL OR ALTER CASING. NOTICE OF INTENTION TO ADMINOOUS WELL SUPPLEMENTARY WELL HISTORY. DECL 14 SUBSEQUENT REPORT OF REDRILLING OF PARK NOTICE OF INTENTION TO PURL OR ALTER CASING. NOTICE OF INTENTION TO ADMINOOUS WELL SUPPLEMENTARY WELL HISTORY. DECL 14 SUPPLEMENTARY WELL HISTORY. POLITION OF THE PORT OF REPORT, NOTICE, OR OTHER DATA PARKINGTON, NEW MINE OF SULTAIN SUPPLEMENTARY WELL HISTORY. POLITION OF THE PORT OF REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SCHOOLING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SCHOOLING CASING. SUBSEQUENT REPORT OF ALTERING CAS	
NOTICE OF INTENTION TO CHANGE PLANS: NOTICE OF INTENTION TO REDWILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR REPAIR WELL SUBSEQUENT REPORT OF ADARDONMENT SUPPLEMENTARY WELL HISTORY DEC 14 SUPPLEMENTARY WELL HISTORY FARMINGTON, NEW MI Get. 15 19 OF OUR STREET WELL WISTORY FOUND IN	
NOTICE OF INTENTION TO CHANGE PLAKE NOTICE OF INTENTION TO TEST WATER SEUT-OFF NOTICE OF INTENTION TO TEST WATER SEUT-OFF NOTICE OF INTENTION TO SENDILL OR REPRIEW WELL NOTICE OF INTENTION TO SHOOT OF ACEDIZE NOTICE OF INTENTION TO SHOOT OF ACEDIZE NOTICE OF INTENTION TO SHOOT OF ACEDIZE NOTICE OF INTENTION TO BUIL OR ALTER CASING NOTICE OF INTENTION TO ABARDON WELL DECL 14 SUBSEQUENT REPORT OF ADARDONNENT SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY FROM TO THE DATA DATA DATA DATA DATA DATA DATA DAT	7
NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUPPLEMENTARY WELL HISTORY DECLOSED SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY DECLOSED SUPPLEMENTARY WELL HISTORY FOR ACID AND ACID AND ACID AND ACID ACID ACID ACID ACID ACID ACID ACI	
NOTICE OF INTERTION TO SHOOT OR ACIDEZE NOTICE OF INTERTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. DESCRIPTION TO ABANDON WELL. DESCRIPTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. DESCRIPTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. DESCRIPTION OF REPORT, NOTICE, OR OTHER DATA! FARMINGTON, NEW MEAN. Get. 15 . 10 . FOULESTBUR BEEN-Whigh am Foulest Bur Been-Whigh am Foulest Bur Been-Whigh am Foulest Bur Been-Whigh am Foulest Bur Been-Whigh am (Haspe) (Clerician) Wildest Bur Been-Whigh am (Haspe) (Clerician) Wildest Bur Been-Whigh am (Field) (Commit or Beddition) (Guide or Textiling) The elevation of the destrick floor above sea level is 7191 ft. El DETAILS OF WORK tate names of and expected depths to objective and data show along, weights, and langths of proposed casings indicate municipal points, and all other important proposed work) Brilled hole to 3370. Set 4½ 9.5% easing 0 1150 w/met petal backet. Command w/150 sax. Free 4 Gallup w/1209 barrels 5 50,000% sand. Recovered finid 905 water cut. wish to plug and abandon. Will set 15 sax plug in surface and set market OH. COM- DIS*	\$ [
NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO ADARDON WELL GREACHTE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MINE OF SEC. 15 19 FOULESTBUT SEED—Whigh am [CII No. 1 is located 120 ft. from St line and 130 ft. from W first of sec. 1 [CI SW 7 288 18	# 1
Consider Above by Check Mark Nature of Report, Notice or other Data Parmington; New Moderate Above by Check Mark Nature of Report, Notice or other Data Parmington; New Moderate Above by Check Mark Nature of Report, Notice or other Data Parmington; New Moderate Above by Check Mark Mark Nature of State of Stat	
Committee and which the derick floor above sea level is 7191 ft. gl DETAILS OF WORK Details willing and aspected depths to objective agardes show wines, weights, and lengths of proposed casings; indicate manners of and espected depths to objective agardes show wines, weights, and lengths of proposed casings; indicate ming points, and all other important proposed week) DETAILS OF WORK Details described by the state of the committee of the case of and espected depths to objective agardes show wines, weights, and lengths of proposed casings; indicate mudding jobs, seeming of and espected depths to objective agardes show wines, weights, and lengths of proposed casings; indicate mudding jobs, seeming of an aspected depths to objective agardes show with a seeming points, and all other important proposed week) Details described to 3370. Set 41 9.55 casing a 2150 w/mot petal backets. Committee w/150 sax. Free described w/1209 barrels b 50,000 saxd. Recovered finid 905 water cut. Vish to plug and shouldon. Will set 15 sax plug in surface and active agardes. Distance of the contraction of the contr	$\mathbf{z}_{\epsilon_{i}}$
Foutstand and seed 15 19 Foutstand and 120 ft. from S line and 130 ft. from W line of sec. 1 SW 7 288 18	-
Foutstand and seed 15 19 Foutstand and 120 ft. from S line and 130 ft. from W line of sec. 1 SW 7 288 18	HEV EY
Fourth Bursas Whigh an [All No. 1 is located 330 ft. from [S] line and 330 ft. from [W] line of sec. 2 SW 7 288 18 18 18 18 18 18 18 18 18 18 18 18 1	EXICO
Fourth Bursas Whigh an [All No. 1 is located 330 ft. from [S] line and 330 ft. from [W] line of sec. 2 SW 7 288 18 18 18 18 18 18 18 18 18 18 18 18 1	1
ell No. 1 is located 320 ft. from S line and 330 ft. from W line of sec. 2 SW 7 26M 18 MAPP (Hange) (Maridian) Wildest Bio Arriba (Mange) (Moridian) Wildest Crist() (County or Subdivision) (State or Tending) the elevation of the derrick floor above sea level is 7191 ft. 61 DETAILS OF WORK ate names of and expected depths to objective agains, and langths of proposed casings) indicate modeling points, and all other important proposed work) Sprilled hole to 3370. Set 4½ 9.5% casing a 3150 w/met petal backets, Comented w/150 sax. Squeezed Greenhora w/75 sax. Free'd Gallup w/1200 barrels b 50,000% sand. Recovered finid 90% water cut. Wigh to plug and abandon. Will set 15 sax plug in surface and set market OH COM- DIST	-
(14 See, and See No.) Wildest Rie Arriba (Field) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mindding joks, sees ing points, and other important proposed work) Drilled hole to 3370. Set 41 9.57 casing a 1150 w/mot pet 21 backet. Comented w/150 sax. Squeezed Greenheen w/75 sax. Free'd Gallup w/1209 barrels & 50,000% sand. Recovered finid 90% water cut. Wish to plug and abandon. Will set 15 sax plug in surface and set marker OH COME	1
(16 Sec. and Sec. No.) Wildest Rio Arribe (County or Subdivision) DETAILS OF WORK at a names of and expected depths to objective annual show since, weights, and lengths of proposed casings; indicate manding jobs, come ing points, and all other important proposed work) Drilled hole to 3370. Set 4½ 9.5f casing 0 3150 w/met petal bashet. Comented w/150 sax. Squeezed Greenhorn w/75 sax. Free'd Gallup w/1209 barrels 5 50,000f sand. Recovered finid 705 water cut. wish to plug and abandon. Will set plug at 2200 - 2600 w/50 sax. will set 15 sax plug in surface and set market OIL COM- DIST	
(16 Sec. and Sec. No.) Wildest Rio Arribe (County or Subdivision) DETAILS OF WORK at a names of and expected depths to objective annual show since, weights, and lengths of proposed casings; indicate manding jobs, come ing points, and all other important proposed work) Drilled hole to 3370. Set 4½ 9.5f casing 0 3150 w/met petal bashet. Comented w/150 sax. Squeezed Greenhorn w/75 sax. Free'd Gallup w/1209 barrels 5 50,000f sand. Recovered finid 705 water cut. wish to plug and abandon. Will set plug at 2200 - 2600 w/50 sax. will set 15 sax plug in surface and set market OIL COM- DIST	
(Field) (County or Subdivision) (State or Tentary) the elevation of the desrick floor above sea level is 7191 ft. gl DETAILS OF WORK ate names of and expected depths to objective sandes there exists, weights, and lengths of proposed casings indicate named ing points, and all other important proposed work) Brilled hole to 3370. Set 4½ 9.5% casing a 2150 w/mot petal backets. Commated w/150 sax. Squeezed Greenhers w/75 sax. Free d Gallup w/1200 barrels & 50,000% sand. Recovered finish 90% water cut. wish to plug and abandon. Will set 15 sax plug in surface and set market OH COM-DIS*	
(Field) (County or Subdivision) (State or Tenhory) the elevation of the derrick floor above sea level is 7191 ft. 61 DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate musiding jobs, some ing points, and all other important proposed work) Prilled hole to 3370. Set 45 9.57 casing 0 3150 w/met pet al backets. Commated w/150 sax. Squeezed Greenhers w/75 sax. Free'd Gallup w/1200 barrels b 50,0007 sand. Recovered finis 905 water cut. Wish to plug and abandon. Will set 15 sax plug in surface and set market Off COM-DIS*	
DETAILS OF WORK ate names of and expected depths to objective analysis wights, and lengths of proposed casings; indicate muddling jobs, sense ing points, and all other important proposed work) Drilled hole to 3370. Set 4½ 9.5% casing 0 3150 w/met petal backet. Comented w/150 sax. Squeezed Greenhorn w/75 sax. Free'd Gallup w/1200 barrels 5 50,000% sand. Recovered finid 90% water cut. wish to plug and abandon. Will set plug # 2200 - 2600 w/50 sax. will set 15 sax plug in surface and set market OH COMEDIST.	
potal backet, Comented w/150 sax. Squeezed Greenhore w/75 sax. Free'd Gallup w/1200 barrels & 50,000 sand. Recovered finid 90% water cut. wish to plug and abandon. Will set plug & 2200 - 2600 w/50 sax. will set 15 sax plug in surface and set marker ONL COMEDIST.	
petal basket. Comented w/150 sax. Squeezed Greenhore w/75 sax. Free'd Gallup w/1200 barrels & 50,000# sand. Recovered finid 90% water cut. wish to plug and abandon. Will set plug & 2200 - 2600 w/50 sax. Will set 15 sax plug in surface and set marker OH COMEDIST.	
potal backet, Comented w/150 sax. Squeezed Greenhore w/75 sax. Free'd Gallup w/1200 barrels & 50,000 sand. Recovered finid 90% water cut. wish to plug and abandon. Will set plug & 2200 - 2600 w/50 sax. will set 15 sax plug in surface and set marker ONL COMEDIST.	àl "
Squeesed Greenhorn w/75 max. Free'd Gallup w/1200 barrels & 50,000# mand. Recovered fluid 90% water cut. wish to plug and abandon. will set plug a 2200 - 2600 w/50 max. will set 15 max plug in surface and methwarker ONL COM- DIST	
Pres'd Gallup w/1200 barrels & 50,000 sand. Recovered fluid 905 water cut. wish to plug and abandon. Will set plug a 2200 - 2600 w/50 sax. will set 15 sax plug in surface and set marker OH COM- DIST	
Recovered finid 905 water cut. wish to plug and abandon. Will set plug a 2200 - 2600 w/50 sex. will set 15 sex plug in surface and set marker OH COM- DIST	VEN
wish to plug and abandon. Will set plug a 2200 - 2600 w/50 sex. Will set 15 sex plug in surface and set marker OH COM- DIST	FL
will set ping a 2200 - 2600 w/50 sex. will set if sex ping in surface and set marker ON COM-	1
will set if sax plug in surface and set marker ON COM-	136
	-CO
I make the file of the children of the file of the fil	7
I sombout and that this plan of many many many and for this back Called I C	
I conductional that this plan of work server service asserted in matter has the Confessor I for the service as a service with the service with th	
	• 3
ompany B. L. Berlees	4 1
ddress P. O. Box 1541	
Farmington, New Mexico By 1000 20	
Title	1

r province province in the province of the pro

A fill most book less conficent things to be book in the WATER OF ALLEY

الأهند المجانة ماسمين المياسيد. - ويتارك المياسية ا