## X

## (SUBMIT IN TRIPLICATE)

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

Indian Agency
Allottee Tribel Lends
Lease No. 14-20-603-1440

## SUNDRY NOTICES AND REPORTS ON WELLS

		_			
NOTICE OF INTENTION TO DRILL		SUBSPOUENT	PEROPE OF WAR		,
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT	REPORT OF WATER SE	HUT-OFF	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT N	EPORT OF SHOOTING	G OR ACIDIZING	
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUPEROUTE P	EPORT OF ALTERING	CASING	
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT R	EPORT OF REDRILLI	NG OR REPAIR	A Street Land Street
NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUBSEQUENT R	EPORT OF ABANDON	MENT	
NOTICE OF INTENTION TO ABANDON WE	LI.	SUPPLEMENTAR	Y WELL HISTORY		
***************************************	_				<u> </u>
(INDICATE A	BOVE BY CHECK MARI	K NATURE OF REPORT, 1	NOTICE, OR OTHER DA	ATA)	<u> </u>
Carson Unit			eptember 6,		, 19 <u>57</u>
Well No. 41-20 is locate		om line and	661.4ft. from	line of	sec. <b>20</b>
(14 Sec. and Sec. No.)	255	179	MAPM		
Bisti	(Twp.)	(Range)	(Meridian)		
(Field)	Sen Juan		Mour	Marico	
(F1614)	(County	or Subdivision)		tate or Territory)	
The elevation of the derries flo	<del>er abeve cea le</del>	wel is <b>6450</b> ft.	(Approx. e	round)	
			Andrews &	r Continue /	
			-	-	
	DETAI	LS OF WORK	_	-	
(State names of and expected depths to obje	ective sander characta	LS OF WORK	_	·	
. (State names of and expected depths to obje	ective sander characta	LS OF WORK	s of proposed casings: ed work)	; indicate muddin	g jobs, cement-
(State names of and expected depths to obje	ective sands; show siz ing points, and all o	ILS OF WORK	s of proposed casings ed work)	; indicate muddin	g jobs, cement-
	ective sands; show siz ing points, and all o	ILS OF WORK  ses, weights, and lengths ther important propos  ded 9-4-57)			
9-3,4-57 Han and coment coment. Good coming with 70	ective sands; show aiz ing points, and all o (Spand ded 8-5/8* 2/ returns to 0 pmi . for	ILS OF WORK  ses, weights, and length ther important propos  ded 9-4-57)  If 3-55 centin surface. Val.  15 min. C.K.	g at 183' wited on come	REFERENCE OF THE PARTY OF THE P	sks treated
9-3,4-57 Ran and coment coment. Good casing with 70	ective sands; show aiz ing points, and all o (Spand ded 8-5/8* 2/ returns to 0 pmi . for	ILS OF WORK  ses, weights, and length ther important propos  ded 9-4-57)  If 3-55 centin surface. Val.  15 min. C.K.	g at 183' wited on come	REFERENCE OF THE PARTY OF THE P	sks treated
9-3,4-57 Han and coment coment. Good coming with 70	ective sands; show aiz ing points, and all o (Spand ded 8-5/8* 2/ returns to 0 pmi . for	ILS OF WORK  ses, weights, and length ther important propos  ded 9-4-57)  If 3-55 centin surface. Val.  15 min. C.K.	g at 183' wited on come	REFERENCE OF THE PARTY OF THE P	also treated sop and
9-3,4-57 Ran and coment coment. Good casing with 70  I understand that this plan of work must Company Shell Q11 Company	ing points, and all of the points to point for the point of the points of	iLS OF WORK  ies, weights, and length ther important propos  ded 9-4-57)  if 3-55 centing repface. Val.  15 min. C.K.	g at 183' wited on come	RELEGIES ON 18	also treated sop and
9-3,4-57 Ran and coment coment. Good casing with 70  I understand that this plan of work must Company Shell Q11 Company  Address 101 South Behrone	ing points, and all of the points to point for the point of the points of	iLS OF WORK  ies, weights, and length ther important propos  ded 9-4-57)  if 3-55 centing repface. Val.  15 min. C.K.	al Survey before open	RELEGIES ON 18	also treated sop and

1.7

1

1000年,1000年, 1000年,1000年 1000年,1000年 gradien in der State (1980) gradien in der State (1980)

 $(\mathbf{a}, \mathbf{b}, \mathbf{b$