For (I	m 9-	881 a 61)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lend	Office	Court	a Fe	
		078		
11-12	Sem	June 80-4	29-7	Unit
Unit		4-08	-001-	1550

			SICAL SURVE				
		-				- ~	
	UNDRY N	OTICES A	ND REPO	ORTS	ON WEL	LS	
S	UNDRY N	OTICES A					
			SUBSEQUENT	REPORT OF	WATER SHUT-OFF		
TICE OF INTENT	TION TO DRILL		SUBSEQUENT	REPORT OF	SHOOTING OR ACID	IZING	
TICE OF INTEN	TION TO CHANGE PLANS	HITT-OFF	SUBSEQUENT	REPORT OF	ALTERING CASING.	PAIO	
TICE OF INTEN	TION TO TEST WATER S	REPAIR WELL	SUBSEQUENT	REPORT OF	RE-DRILLING OR RI	EFRICA	
OTICE OF INTEN	TION TO RE-DRILL OR I	IDIZE	SUBSEQUENT	REPORT OF	ABANDONMENT		X
OTICE OF INTEN	TION TO SHOOT ON THE	ER CASING	SUPPLEMENT	TARY WELL H	IISTORY		
OTICE OF INTER	ITION TO ABANDON WEL	LL					
OTICE OF INTER				NOTICE O	R OTHER DATA)		
	(INDICATE	ABOVE BY CHECK MARK	(NATURE OF REPO	K1, 110 1142, 1			e3
					Certasian	r 12	_, 19.29
	is located	1110	(KEC)	1550	ft. from \vv	line of sec.	35
all No	is located	ft. fron	n_{-} S	.IQ	[W]		
CII 140		23	W	A.E	.P.H.		
	. J	(Twp.)	(Range)	(Me	ridian)	das	
(1/4 Sec. a.	nd Sec. No.)	R10	Arribe		(State or	Territory)	
SECO.	'iekd)	(County	or Subdivision)		(Same of	200	
he elevatio	n of the derrick (floor above sea l	evel is 6617	ft. ORK			
he elevation	n of the derrick	floor above sea l DETA objective sands; show ing points, and al	evel is 6517 AILS OF WO	PRK	roposed casings; ind	licate mudding	jobs, ceme
State names of a	and expected depths to	objective sands; show ing points, and al	sizes, weights, and il other important	lengths of p proposed wo			
State names of a	and expected depths to	objective sands; show ing points, and al	sizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
State names of a	and expected depths to	objective sands; show ing points, and al	sizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
This well.	was criginal	objective sands; show ing points, and all the life within the life within the life will be the	eizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
This well.	was criginal	objective sands; show ing points, and all the life within the life within the life will be the	eizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
This well.	and expected depths to	objective sands; show ing points, and all the life within the life within the life will be the	eizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
This well.	was criginal	objective sands; show ing points, and all the life within the life within the life will be the	eizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
his well.	was criginal	objective sands; show ing points, and all the life within the life within the life will be the	eizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
his well.	was criginal	objective sands; show ing points, and all the life within the life within the life will be the	eizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
his well.	was criginal	objective sands; show ing points, and all the life within the life within the life will be the	eizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
This well.	was criginal	objective sands; show ing points, and all the life within the life within the life will be the	eizes, weights, and il other important	lengths of p proposed we	t as the 30	a though a	roro.
This well. 70-35. Theo Hetu	was original. This well is to the Games Can Juan 2	objective sands; show ing points, and all willed by within the limit will be the part of t	eizes, weights, and il other important	ertimes San J with s	tes the 30 unn 27-7 Un more changed	n Rish & dit, there i to the !	efore, El Pass
This well. 70-35. Theo Hetu	was original. This well is to the Good June 2	objective sands; show ing points, and all y drilled by within the ling will be the party will be the p	sizes, weights, and ill other important	ertimes San J with s	tes the 30 unn 27-7 Un more changed	n Rish & dit, there i to the !	efore, El Pass
This well. 70-35. Theo Hetu	was original. This well is to the Good June 2	objective sands; show ing points, and all y drilled by within the ling will be the party will be the p	sizes, weights, and ill other important	ertimes San J with s	tes the 30 unn 27-7 Un more changed	n Rish & dit, there i to the !	efore, El Pass
This well. TO-35. The Heart	was original. This well is trail Gas Google as Gan Juan 2	objective sands; showing points, and all y drilled by within the limy will be the 9-7 Unit & 7	sizes, weights, and ill other important	ertimes San J with s	t as the 30 usin 27-7 Un see changed Survey before opera	it, there it to the	efore, El Pass
This well. 70-35. The Hatural Company	was original. This well is trained on June 2 and that this plan of weather the plan of	objective sands; showing points, and all y drilled by within the limy will be the 9-7 Unit & 7	sizes, weights, and ill other important	ertimes San J with s	tes the 30 unn 27-7 Un more changed	it, there it to the	efore, El Pass
This well. 70-35. The Heart	was original. This well is trained on June 2 and that this plan of well The Posso Nature Dog 777	objective sands; showing points, and all willied by within the ling will be the part of th	sizes, weights, and ill other important	lengths of proposed wo	Survey before opera	it, there it to the i	Passe
This well. 70-35. The Hatural Company	was original. This well is trained on June 2 and that this plan of well The Posso Nature Dog 777	objective sands; showing points, and all willied by within the ling will be the part of th	sizes, weights, and ill other important	lengths of proposed wo	Survey before opera Original Sig D. W. Meeh	it, there is to the interest t	efore, El Pass
This well. 70-35. The Hatural Company	was original. This well is trained on June 2 and that this plan of weather the plan of	objective sands; showing points, and all willied by within the ling will be the part of th	sizes, weights, and ill other important	lengths of proposed we proposed we see San J with s	Survey before opera	it, there is to the interest t	Passe