

11 W

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B	reau	No. 42-R35	R 4	
Form App	roved	*	E	
I 1 0 m	SF	078673	o tribit	4
Land Office		078673		
Lease No.	O.	A10612		
Sel Unit	elo:	36 - Tec	ierel	
Unit				

## SUNDRY NOTICES AND REPORTS ON WELLS

NoTion -									
NOTICE O	F INTENTION T	O DRILL			SUBSPOUENT	PEROPT OF W			
NOTICE OF	F INTENTION T	O CHANGE PLAI	vs		SUBSPOLIENT	DEPORT OF SE	ATER SHUT-OFF		
NOTICE OF	F INTENTION T	O TEST WATER	SHUT-OFF		SUBSECUENT	REPORT OF AL	OOTING OR ACID	IZING	
NOTICE OF	INTENTION T	O RE-DRILL OR	REPAIR WELL		SUBSPOLIENT	DEBORT OF AL	TERING CASING.		
NOTICE OF	INTENTION T	O SHOOT OR AC	IDIZE	i	SUBSPOUENT	REPORT OF RE	DRILLING OR RE	PAIR	
NOTICE OF	INTENTION TO	O PULL OR ALT	ER CASING		-SUPPLEMENTA	REPORT OF AB	ANDONMENT		
NOTICE OF	INTENTION TO	O ABANDON WEI	L		Report (	r set in	Surface	Casing	X
		(INDICATE	BOVE BY CHECK	MARK NATU	RE OF REPORT,	NOTICE, OR OT	HER DATA)		
Cal. 1							ober 6.		
SOUTE	aser-fed	mral					·		. 19
Well No.	4	is located	1070' ft 6	rom_		1130	- (F.)		<b>11.</b>
E E	eo 34		28 H	13	line and	ft.	from Win	ne of sec.	<i>-</i>
Basin D	ec, and Sec. No.;	)	(Twp.) Sen J	(Range		(Meridian)	Wasa Maran	<b></b>	
	(Field)						四百万 万金米	700	
		Burison		nty or Subd	•		(State or Territ	tory)	
he elevat	ion of the	ALEKAKI.	r above sea	1 1.	56651			**	·
			DET	TAILS C	)F Wapr	•	•		
	f and expected 3222* 6-5/5 -/23 1	Drilling OD 21 J	DET	TAILS ( v sizes, weige all other im d 12 m g set	OF WORK	Oho lian	iasings; indicate; 11 joints rege comen 65 cosing	•	, cement-
	f and expected 3222* 6-5/5 -/23 1	Drilling OD 21 J	DET	TAILS ( v sizes, weige all other im d 12 m g set	OF WORK	Oho lian	11 joints	•	, cemenț-
	f and expected 3222* 6-5/5 -/23 1	Drilling OD 21 J	DET	TAILS ( v sizes, weige all other im d 12 m g set	OF WORK	Oho lian	11 joints	•	, cement-
	f and expected 3222* 6-5/5 -/23 1	Drilling OD 21 J	DET	TAILS ( v sizes, weige all other im d 12 m g set	OF WORK	Oho lian	11 joints	•	, cemenț-
	f and expected 3222* 6-5/5 -/23 1	Drilling OD 21 J	DET	TAILS ( v sizes, weige all other im d 12 m g set	OF WORK	Oho lian	11 joints	•	, Cement-
	f and expected 3222* 6-5/5 -/23 1	Drilling OD 21 J	DET	TAILS ( v sizes, weige all other im d 12 m g set	OF WORK	Oho lian	11 joints	•	, Cement
	f and expected 3222* 6-5/5 -/23 1	Drilling OD 21 J	DET	TAILS ( v sizes, weige all other im d 12 m g set	OF WORK	Oho Ran	11 joints Pag. Comen Sc Casing	•	, Cement
tate names o	f and expected 3222* 6-5/6- 1/23 ]	Deilling OD 2h; J	DET	rails of sizes, weight other im distribution of the sizes, weight of the sizes of t	OF WORK this, and length portant propos on 10-3 th 3561 sec. 18 h	OL. Ren /210 ex rs. Tost	11 joints Tag. Comen  Co Sesing		
tate names o	f and expected  3222  5-5/5  1/23  1/000	Defiling OD 21/2 J	DET	rails of values, weight all other im d 12 mg and a second	OF WORK this, and length portant propos on 10-3 th 3561 sec. 18 h	OL. Ren /210 ex rs. Tost	11 joints Pag. Comen Sc Casing		
understand	f and expected  3223  5-5/5  23  1000  that this plan  Simple:	Devilling OD 21, J Laborator 30 m of work must;	DET	rails of values, weight all other im d 12 mg and a second	OF WORK this, and length portant propos on 10-3 th 3561 sec. 18 h	OL. Ren /210 ex rs. Tost	11 joints Tag. Comen  Co Sesing		
understand	that this plan Simplai	Drilling OD 214 J LA-5, PD for 30 m of work must; r 011 & C	DET  ctive sands; showing points, and see Spudde  55 Casin  6 PN 16-  in. Held  ceceive approval in the Company  Puilding	rails of values, weight all other im d 12 mg and a second	OF WORK thus, and length portant propos con 10-3- th 356* acc 18 h	Al Survey befor	11 joints Tag. Comm	be commence	ed.
understand	that this plan Simplai	of work must: r 011 & Colorado	DET  ctive sands; showing points, and see Spudde  55 Casin  6 PN 16-  in. Held  ceceive approval in the Company  Puilding	rails of values, weight all other im d 12 mg and a second	OF WORK thus, and length portant propos con 10-3- th 356* acc 18 h	Al Survey befor	11 joints Tag. Comen  Co Sesing	be commence	ed.