Form 9-831	b
(April 1952)	

X		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
1-149-110-7653
Allottee
Lease No

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT	TION TO DRILL		SUBSEQU	IENT REPORT O	F WATER SHUT-OFF			IVEC
NOTICE OF INTENT	TION TO CHANGE PLANS		SUBSEQU	ENT REPORT O	F SHOOTING OR AC	IDIZING	- Disco	, v[_
NOTICE OF INTENT	TION TO TEST WATER SHU	T-0FF	SUBSEQU	IENT REPORT O	F ALTERING CASING	SS	مر 😉	10E0
NOTICE OF INTENT	TION TO REDRILL OR REPA	AIR WELL	SUBSEQU	ENT REPORT O	F REDRILLING OR	REPAIR	ں سا	1959
NOTICE OF INTENT	TION TO SHOOT OR ACIDIZ	Æ	SUBSEQU	IENT REPORT O	F ABANDONMENT	U. S. 664	11 (1)	MAL CHING
NOTICE OF INTENT	TION TO PULL OR ALTER (CASING	SUPPLEM	IENTARY WELL	HISTORY	FARMING	7-1	AUT SOIK!
NOTICE OF INTEN	TION TO ABANDON WELL							PER MEN
	(INDICATE ABOY	E BY CHECK MAP	RK NATURE OF RE	PORT, NOTICE, C	OR OTHER DATA)			
_				Sept. 22,)		19 29	- -
Well No. 23	is located	990 ft. f	from $\binom{N}{S}$ line	and 990	ft. from (W)	line of sec.		-
	Sec. 4	306	17N					
(14 Sec. and	Sec. No.)	(Twp.)	(Range)	(M	feridian)	_		
Under Lane	led	Sen Ju			ller i	lenieo		
(Fiel	id)	(Coun	ty or Subdivision)		(State or	Territory)		
			AILS OF W					
The elevation of State names of and Drilled 9" 1	expected depths to object in hale to 44 St. hale to 1074*				posed casings; indic i		, cemeni	-
	expected depths to object in the let of the state in the						, cement	-
	expected depths to object in hale to 44 ft. hale to 1074° as 1060° - day 1074° - unit						, cemení	-
	expected depths to object in hale to 44 ft. hale to 1674° and 1060° and 1074° and 1074				RECE	WED	, cemení	-
	expected depths to object in the let of \$1. hale to \$4. \$1. hale to 1074* a 1960* - dry 1074* - wat - 25 sm. - 20 sm. - 20 sm. - 20 sm.				RECE	WED	, cement	_
	expected depths to object in the let of \$1. hale to \$4. \$1. hale to 1074* np 465* - dry 1074* - wat - 25 ex. 5 - 20 ex. 1 - 20 ex. hale to 1074* - 25 ex. - 20 ex. - 2				RECE SEP 2	VED 5 1959	, cement	_
	expected depths to object in hale to 44 ft. hale to 1074' mp 465' - dry 1074' - wat 1074' an hale marker an				RECE SEP 2 OIL CO	VED 5 1959 N. COM.	, cemení	
Citate names of and Drilled 64° Top of Galls Top of Bubol 1074 to 1064 485 to 42; 60 to (C	hale to 44 ft. hale to 1674' np 465' - dry to 1060' - dry 1074' - wat 5 - 25 sm. 5 - 20 sm. hale marker an	tive sands; showing points, and al	sizes, weights, and li other importan	d lengths of proti proposed work	RECE SEP 2 OIL CO	VED 5 1959	, cemení	
Citate names of and Drilled 64° Top of Galls Top of Bubol 1074 to 1064 485 to 42; 60 to (C	expected depths to object in the le to 44 ft. hale to 1674° as 465° - dry to 1060° - dry 1074° - wat - 25 sm. 5 - 20 sm. 0 - 20 sm. the marker as at this plan of work must resistant in the	tive sands; showing points, and al	sizes, weights, and li other importan	d lengths of proti proposed work	RECE SEP 2 OIL CO	VED 5 1959 N. COM.		_
Orilled 9" 1 Drilled 64" Top of Galls Top of Bubo 1074 to 1064 485 to 42; 60 to (hale to 44 ft. hale to 1674' np 465' - dry to 1060' - dry 1074' - wat 5 - 25 sm. 5 - 20 sm. hale marker an	tive sands; showing points, and al	sizes, weights, and li other importan	d lengths of proti proposed work	RECE SEP 2 OIL CO	VED 5 1959 N. COM.		_
Citate names of and Drilled 64° Top of Galls Top of Bubol 1074 to 1064 485 to 42; 60 to (C	hale to 44 ft. hale te 1674* np 465* - dry la 1960* - dry 1074* - wat - 25 sm. 5 - 20 sm. 0 - 20 sm. this plan of work must a	etive sands; showing points, and al	sizes, weights, and other important	d lengths of proti proposed work	RECE SEP 2 OIL CO	VED 5 1959 N. COM.		·
Orilled 9" 1 Drilled 64" Top of Galls Top of Bubo 1074 to 1064 485 to 42; 60 to (hale to 44 ft. hale te 1674* np 465* - dry la 1960* - dry 1074* - wat - 25 sm. 5 - 20 sm. 0 - 20 sm. this plan of work must a	tive sands; showing points, and al	sizes, weights, and other important	d lengths of proti proposed work	RECE SEP 2 OIL CO	VED 5 1959 N. COM.		
Orilled 9" I Drilled 64" Top of Galla Bop of Baho 1074 to 1064 485 to 42; 60 to 10 Company	hele to 44 ft. hele to 1674° np 465° - dry le 1060° - dry 1074° - wet 6 - 25 sm. 5 - 20 sm. 6 - 20 sm. hele marker an et this plan of work must a King Oll Company	etive sands; showing points, and al	sizes, weights, and other important	d lengths of proti proposed work	RECE SEP 2 OIL CO	VED 5 1959 N. COM.		
Orilled 9" I Drilled 64" Top of Galla Bop of Baho 1074 to 1064 485 to 42; 60 to 10 Company	hale to 44 ft. hale te 1674* np 465* - dry la 1960* - dry 1074* - wat - 25 sm. 5 - 20 sm. 0 - 20 sm. this plan of work must a	etive sands; showing points, and al	sizes, weights, and other important	d lengths of proti proposed work	RECE SEP 2 OIL CO	VED 5 1959 N. COM.		
Orilled 9" I Drilled 64" Top of Galla Bop of Baho 1074 to 1064 485 to 42; 60 to 10 Company	hele to 44 ft. hele to 1674° np 465° - dry le 1060° - dry 1074° - wet 6 - 25 sm. 5 - 20 sm. 6 - 20 sm. hele marker an et this plan of work must a King Oll Company	etive sands; showing points, and al	sizes, weights, and other important	d lengths of protection of the proposed work	RECE SEP 2 OIL CO	VED 5 1959 N. COM.		