For	na 9-: pril 19	881 1 (52)

	 -
	 0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Ap	DLOAS Get 1	l ex	eau No. 42-R-8 pires 12-81-55.	359.2.
lian	Ag	ency		Reseje	Contra
• •	-				

Indian Agency	Nava je	Contract
i-let-ind		
Allottee	*************	
Lease No		,

SUNDRY	NOTICES	AND	REPORTS	ON	WEIF	ECEI	VEC
~ - 1.121(1	MOTICES	AIID	REPURIS	UN	WELT	Charle Street W	T 5

SUNDRY	NOTICES	AND REPOR	·	CEIVE
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	PRT OF WATER SHUT-OFFU. S. GEO	V 25 1957
IOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPO	RT OF SHOOTING OR AGIDIZING)L06(64L- 6 - ::
OTICE OF INTENTION TO TEST W		SUBSEQUENT REPO	RT OF ALTERING CASING.	10N: N54
OTICE OF INTENTION TO REDRIL			RT OF REDRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT		SUBSEQUENT REPO	RT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OF OTICE OF INTENTION TO ABANDO		SUPPLEMENTARY W	ELL HISTORY	
DITUE OF INTENTION TO ABANDO	ON WELL			
(INDIC	ATE ABOVE BY CHECK MA	rk nature of report, noti	CE, OR OTHER DATA)	
raje "S" No. 1		Horu	wher SA,	10 89
	. 446			
No is lo	ocatedft. f	from S line and	ft. from E line of so	xc. 84
(4 Sec. and Sec. No.)	Jillerth 17	(Range)		
AFTODER	Jen Jun		(Meridian)	
(Field)	(Coun	ty or Subdivision)	(State or Territory)	
	DETA	AILS OF WORK		·
names of and expected depths (DETA to objective sands; show a ing points, and all	AILS OF WORK	proposed casings; indicate mudding work)	jobe, cement-
Surface Casts	DETA to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of a other important proposed to	•	•
names of and expected depths t	DETA to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of a other important proposed to	proposed casings; indicate mudding work) Feet to test Gall	•
names of and expected depths t	DETA to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of a other important proposed to	•	•
names of and expected depths t	DETA to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of a other important proposed to	•	•
names of and expected depths t	DETA to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of a other important proposed to	RELLIVE	•
names of and expected depths t	DETA to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of a other important proposed to	•	,
names of and expected depths t	DETA to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of a other important proposed to	RELLIVE	•
names of and expected depths t	DETA to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of a other important proposed to	RELLIVE	•
names of and expected depths t	DETA to objective sands; show a ing points, and all	AILS OF WORK sizes, weights, and lengths of a other important proposed to	RELLIVE	•
names of and expected depths to	DETA to objective sands; show a ing points, and all teg 66 Foot drilled to a	AILS OF WORK sizes, weights, and lengths of I other important proposed v of \$ 5/8* P): Toximately 60	RELLIVE: NOV 26 1957 OIL CON. COM. DIST. 3	lup Sand.
names of and expected depths to Surface Casi.	DETA to objective sands; show a ing points, and all teg 66 Foot drilled to a	AILS OF WORK sizes, weights, and lengths of I other important proposed v of \$ 5/8* P): Toximately 60	RELLIVE: NOV 26 1957 OIL CON. COM. DIST. 3	lup Sand.
names of and expected depths to Surface Casi. Test will be	DETA to objective sands; show a ing points, and all teg 66 Foot drilled to a	AILS OF WORK sizes, weights, and lengths of I other important proposed v of \$ 5/8* P): Toximately 60	RELLIVE	lup Sand.
names of and expected depths to Surface Caul. That will be deretand that this plan of work pany King Oil Com-	DETA to objective sands; show a ing points, and all rig 60 Poet drilled to a	AILS OF WORK sizes, weights, and lengths of I other important proposed v of \$ 5/8* P): Toximately 60	RELLIVE: NOV 26 1957 OIL CON. COM. DIST. 3	lup Sand.
Surface Casis Test will be deretand that this plan of work Dany King Oil Com Etc Patterner	DETA to objective sands; show a ing points, and all rig 66 Peet drilled to a; must receive approval in	AILS OF WORK sizes, weights, and lengths of I other important proposed v of \$ 5/8* P): Toximately 60	RELLIVE: NOV 26 1957 OIL CON. COM. DIST. 3	lup Sand.
Surface Casis Test will be deretand that this plan of work Dany King Oil Com Etc Patterner	DETA to objective sands; show a ing points, and all rig 60 Poet drilled to a	AILS OF WORK sizes, weights, and lengths of I other important proposed v of \$ 5/8* P): Toximately 60	RELLIVE: NOV 26 1957 OIL CON. COM. DIST. 3	lup Sand.

MOC MOC IN