OF ()	m 9	831 a	COS.	8
	٠			
	- 4		45	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

4rpp	TO THE CAPITOS 12-31-00.
Land Office	Sente Pe
Lease No	CASTD-A
Unit	D

	GEC	OLOGICAL SURVEY		· 你有意思的意思。
SUNDRY	NOTICES	AND REPOR	TS ON WE	LLS So
ICE OF INTENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SHUT-OFF.	
CE OF INTENTION TO CHANGE PL	.ANS	SUBSEQUENT REPO	ORT OF SHOOTING OR ACI	DIZING
CE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPO	ORT OF ALTERING CASING	
CE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR F	EPAIR
CE OF INTENTION TO SHOOT OR		1 1	ORT OF ABANDONMENT	! !
CE OF INTENTION TO PULL OR AI CE OF INTENTION TO ABANDON #		l li	WELL HISTORY	
(INDICAT	E ABOVE BY CHECK N	MARK NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			Aparti 3	. 19 😘
Padami 12-0	otto descris.	(NI)	är 1	
No is locate	ed ft. fi	$\operatorname{rom} \left\{ \begin{array}{c} N \\ \end{array} \right\}$ line and	ft. from ${\mathbb{T} \setminus \mathbb{W}}$	line of sec.
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	OFFFILE
(50 boe, and bee, 140.)	Cen J	(Italigo)	(Mendian)	ZKU.FIVAN
(Field)		inty or Subdivision)	(State or 7	erritory)
elevation of the derrick	floor above sea	level is 503 ft.		OIL CON. COM.
	DET	TAILS OF WORK	/	DIST. COM
		ATTALES OF HOUSE		
names of and expected depths to o	objective sands; sho		of proposed casings; indic	
port will was place.	objective sands; sho ing points, and	w sizes, weights, and lengths all other important proposed	of proposed casings; indic work)	
Spotted 70 sk cat. Spotted 90 sk cat.	objective sands; sho ing points, and	w sizes, weights, and lengths all other important proposed	of proposed casings; indic work)	ete mudding jobe, comen
port will was plugged by the care care of your care growth and your care from the care of your care from the care of your	objective sands; sho ing points, and	w sizes, weights, and lengths all other important proposed	of proposed casings; indic work)	ete mudding jobe, comen
Spotted To ak cut. Spotted 30 ak cut. Spotted To ak cut.	objective sands; sho ing points, and	w sizes, weights, and lengths all other important proposed	of proposed casings; indic work) 2. Procedure 2. Procedure 3. 1250' to 13 3. 07 13-3/8	the mudding jobs, common
Spotted 75 sk cat- factual 75 sk cat-	objective sands; sho ing points, and	w sizes, weights, and lengths all other important proposed	of proposed casings; indic work) 2. Procedure 2. Procedure 3. 1250' to 13 3. 07 13-3/8	ete mudding jobe, comen
Spotted To sk cut. Spotted 30 sk cut. Spotted 70 sk	objective sands; sho ing points, and	w sizes, weights, and lengths all other important proposed	of proposed casings; indic work) 2. Procedure 2. Procedure 3. 1250' to 13 3. 07 13-3/8	the mudding jobs, common
Spotted To ak cut. Spotted 30 ak cut. Spotted 30 ak cut. Spotted 30 ak cut. Spotted 70 ak cut. Spotted 70 ak cut. Spotted 70 ak cut. Spotted 70 ak cut. So an author. Market 14 a b author. Market 14 a b author.	objective sands; sho ing points, and	w sizes, weights, and lengths all other important proposed	of proposed casings; indic work) 2. Procedure 2. Procedure 3. 1250' to 13 3. 07 13-3/8	the mudding jobs, common
Spotted 70 sk cast. Spotted 70 sk cast. Spotted 90 sk cast Spotted 90 sk cast Spotted 70 sk cast \$20' cast surface pl lighted 6" x 6' masse. 163' of 13 bale.	objective sands; showing points, and	w sizes, weights, and lengths all other important proposed all other important proposed and size of 3-5/8" at 123 in sect	of proposed casings; indic work) 2. Procedure 2. 1250 to 13 2.	the model of the common of the
Spotted 70 sk cust. Shot off 9-5/5 of Spotted 90 sk cust. Spotted 90 sk cust. Spotted 70 sk cust. Spotted 70 sk cust. Spotted 70 sk cust. Spotted 70 sk cust. Spotted 80 sk cust. Spotted	objective sands; showing points, and place of the control of the	w sizes, weights, and lengths all other important proposed all other important proposed and size of \$1.00 the size of \$1	of proposed casings; indic work) 2. Procedure 2. Procedure 2. 150 to 1. 1	the model of the common of the
Spotted To sk cut. Spotted To sk	objective sands; showing points, and place of the control of the	w sizes, weights, and lengths all other important proposed all other important proposed and size of 3-5/8" at 123 in sect	of proposed casings; indic work) 2. Procedure 2. Procedure 2. 150 to 1. 1	the model of the common of the
Spotted To sk cart. Shot set 9-5/5 or Spotted 30 sk cart spotted 70 sk cart spotted 8 sk cart spo	objective sands; showing points, and place of the control of the	w sizes, weights, and lengths all other important proposed all other important proposed and size of \$1.00 the size of \$1	of proposed casings; indic work) 2. Procedure 2. Procedure 2. 150 to 1. 1	the model of the common of the
Spotted To ak cast. Shot off)-5/5 or Spotted 30 ak cast spotted 70 ak cast spotted 70 ak cast 50' and sarriage 31 located by 2 6' and any Chandrad Cil Co	objective sands; showing points, and place of the control of the	w sizes, weights, and lengths all other important proposed all other important proposed made shared by 15 to 500 thrust of 9-5/5 to 113 in made shared by 15 to 113 in mad	of proposed casings; indicwork) 2. Procedure 2. Procedure 3. 1250 to 13 4. 12	the model of the common of the
Spotted To ak cast. Spotted To ak cast. Spotted To ak cast. Spotted To ak cast. 50' cast surface planetalies to a cast. Spotted to ak cast. 50' cast surface planetalies to a cast. Spotted to ak cast. Spotte	objective sands; showing points, and place of the control of the	w sizes, weights, and lengths all other important proposed all other important proposed and size of \$1.00 the size of \$1	of proposed casings; indicwork) 2. Procedure 2. Procedure 3. 1250 to 13 4. 12	the model of the common of the