UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form 9-331 Dec. 1973			Budget Bure	eau No. 42-R1424
UN	NITED STATES	5. LEASE		# 10 A
DEPARTME	NT OF THE INTERIOR	SF-078	109	
GEOLOGICAL SURVEY			, ALLOTTEE OR T	RIBE NAME
		_		<u></u>
CUMPRY MATICES	AND DEDOOTS ON WELLS	7. UNIT AGE	REEMENT NAME	F (2)
SUNDRY NOTICES	AND REPORTS ON WELLS	Galleg	os Canyon Ur	nit
(Do not use this form for proposa reservoir. Use Form 9–331–C for si	ils to drill or to deepen or plug back to a different uch proposals.)	8. FARM OR	LEASE NAME	
			- i ()	
1. oil gas well well	other	9. WELL NO	. 479 = -	2. 4
2. NAME OF OPERATOR			151E	in in the second
	Company	10. FIELD OR	WILDCAT NAME	
Amoco Production 3. ADDRESS OF OPERATO	—t	Dakota		
501 Airport Driv		R., M., OR BLK. A	ND SURVEY OR	
4. LOCATION OF WELL (RE				
below.)	Croft Eddition desired of speed of	NW/4 NW/	4. Section 3	21, T29N, R12V
AT SURFACE: 850 F	12. COUNTY	OR PARISH 13.	STATE	
AT TOP PROD. INTERV	AL: Same	San Ju	an 🖺 🗐 📗	NM
AT TOTAL DEPTH: Sam	e	14. API NO.	盖克温度 1.	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,		, 3	0-045-24290	1.20 ±
REPORT, OR OTHER D.	ATA		ONS (SHOW DF,	
			55821	112.4
REQUEST FOR APPROVAL 1	TO: SUBSEQUENT REPORT OF:		The state of	
TEST WATER SHUT-OFF	A second to the			
FRACTURE TREAT SHOOT OR ACIDIZE	H RECEN			
REPAIR WELL		(100 (NOTE: Repor	t results of multiple	completion or zone
PULL OR ALTER CASING		chang	ge on Form 9-330.)	
MULTIPLE COMPLETE		res y È		
CHANGE ZONES				- 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
ABANDON* (other) Spud & Se	t Cooing			
(other) Spud & Se	L Odsing		The second second	4.8
17. DESCRIBE PROPOSED	OR COMPLETED OPERATIONS (Clearly st	ate all pertinent	details, and give	pertinent dates,
including estimated date	e of starting any proposed work. If well is ical depths for all markers and zones pertin	directionally drill ent to this work.)	ed, give subsurfa *	ce locations and
medsured and title verd	car deputis for an markers and zones percin	one to time fromu,		
Spudded a 12-1//"	hole on 9-2-80 and drilled	to 3051. S	Set 8-5/8".	24.0# surface
casing at 301' on	1 9-3-80 and cemented with 3	15 sx of cla	ss "B" Neat	cement con-
taining 2% CaClo.	Good cement was circulated	l to the sur	face. Dril	led a 7-7/8"
hole to a TD of 6	5260'. Set 4-1/2", 10.5# pro	duction cas	ing at 6260	on 9-11-80
and cemented in t				-
1) Used 410 sx of	class "B" Neat cement conta	aining 50:50) Poz. 6% ge	1, 2# Medium
tuf plug per sx and .8% fluid loss additive. This was tailed in with 100 sx				
of class "B" N	Neat cement. Good cement was	s circulated	l to the sur	face.
	class "B" Neat cement conta			
tuf plug per s	ex, and .8% fluid loss addit:	ive. This w	as tailed i	n with 100 sx
of class "B" N	Neat cement. Good cement was	s circulated	l to the sur	face.
	set at 4466'. The rig was re			

tuf plug per sx, and .8% fluid loss ad of class "B" Neat cement. Good cement The DV tool was set at 4466'. The rig wa Subsurface Safety Valve: Manu. and Type _ 18. I hereby certify that the foregoing is true and correct Original Signed By TITLE Dist. Adm. Supyr. DATE SIGNED -E. E. SVOBODA (This space for Federal or State office use) ACCEPTED FOR RECORD CONDITIONS OF PROPERTY OF ANY:

RMINGTON DISTRICT