## UNITED STATES DEPARTMENT OF THE INTERIOR (Other instructions on reverse side) **UNITED STATES**

Form approved.
Budget Bureau No. 42-R1424.
LEASE DESIGNATION AND SERIAL NO. Lse. Contract #9

10/30/76

DATE \_

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18. I hereby certify that the foregoing is true and correct

(This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY:

SIGNED

APPROVED BY

1.	orm for propose. 'Use "APPLICA		ORTS ON WELLS		INDIAN, ALLOTTEE OR TRIBE NAME							
OIL GAS		als to drill or to deeper TION FOR PERMIT—"	or plug back to a different for such proposals.)	reservoir.	Jicarilla Apache							
				7. UN	IT AGREEMENT NAME							
2. NAME OF OPERATOR	X OTHER											
Amerada Hess	Components	_	S. FARM OR LEASE NAME									
3. ADDRESS OF OPERATOR	COTPOTAGE	OH			• Apache "A"							
P.O. Drawer 8	317. Semin	ole, Texas	79360		9							
4. LOCATION OF WELL (R. See also space 17 belo	aport location ele		with any State requirements		HELD AND POOL, OR WILDCAT							
At surface				Oter	Otero: Dakota & Chacra							
890' FNL and	. 890' FWL	ı		11. s	EC., T., R., M., OR BLK. AND SURVEY OR AREA							
				Se	c. 36, T25N, R5W							
14. PERMIT NO.		15. ELEVATIONS (Show	whether DF, RT, GR, etc.)	12. c	OUNTY OR PARISH 13. STATE							
		6877' Gr.	(ungraded)	Ri	o Arriba N. Mexico							
16.	Check Ap	propriate Box To In	dicate Nature of Notice	, Report, or Other [								
N	OTICE OF INTENT		1	SUBSEQUENT RE								
TEST WATER SHUT-OF	F P	ULL OR ALTER CASING	WATER SHU	T-OFF X	REPAIRING WELL							
FRACTURE TREAT	М	IULTIPLE COMPLETE	FRACTURE 1	REATMENT	ALTERING CASING							
SHOOT OR ACIDIZE	A	BANDON*	SHOOTING O	R ACIDIZING	ABANDONMENT*							
REPAIR WELL	c	HANGE PLANS	(Other)	Deposit seguito of mul	tirle completion on Wall							
(Other)			Compl	letion or Recompletion R								
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.) *	well is direction	ATIONS (Clearly state a nally drilled, give subsu	ll pertinent details, and give rface locations and measured	pertinent dates, includi and true vertical depth	ng estimated date of starting any s for all markers and zones perti-							
7500' TD by Dri		h! by loggers.										
1,000 LD 10, 10 LL	1101. 147	4 by roggers.										
GR 7492 to 376' cemented 55"OD	0 12 M.M. 1 , Comp. ne 17 & 15.5/ 0 PM 10/2	10/25/76, Dres eutron Form. D # K-55 casing 7/76 with 1500	ser-Atlas logged ensity W/GR & cal at 7498' W/405 sx # PP (float colla	well with Dual iper 7492 to so Class G cmt.	/76) to a T.D. of 7500 Ind. focus log W/SP & urface, run, set and lst. stage by Dowell er DV stage collars at							
pring down @ 9:3	OC 6 hrs.	and cmtd. 2nd	. stage W/total of	' 300 sx. Class	G cmt. W/2500# PP.							
5501 & 4111') W		<ul> <li>stage W/tota</li> </ul>	$1  ext{ of } 600  ext{ sx. ceme}$	nt, plug down	@ 4111' W/2500# PP,							
5501 & 4111') W	cnta. 3rd	nent. Releas	ed drilling rig @	) 3 PM 30/29/7								
5501 & 4111') WWOC 6 hrs. and circ. approx. 1	.00 sx. ce			10/2//	b and turned well over							
5501 & 4111') W	.00 sx. ce		:	· J 1119 ±0/2///	and turned well over							
5501 & 4111') WWOC 6 hrs. and circ. approx. 1	.00 sx. ce			. 5 111, 10/2///	and turned well over							

TITLE Supervisor, Drlg. Adm. Serv. DATE

TITLE \_