STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES ACCEIVED	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAHO OFFICE	
OPERATOR	

OIL CONSERVATION DIVISION P. O. BOX 2088

Forsi	C-1	03	
Paris	o d	10-	1 - 76

SANTA FE	1	SANTA FE, N	EW MEXICO 87501					
FILE				f	Sa. Indice	nte Type of	Leuse	
U.S.G.S.					State		Foe X	
LAND OFFICE					L	Oli & Gas L		
OPERATOR	لسل				3. State C	Jir & Cids L	,ease No.	
					Kerrer	~~~~	mmm	
SU!	NDRY NOTICES	AND REPORTS	ON WELLS			//////		
O D HOT CENT SEU TON OO)	A FAJEOSALS TO DATE LICATION FOR PERMIT	-" (FOPM C-101) FO	LUG BACK TO A DIFFERENT RESI H BUCH PROPOSALS.)	ERVOIR.	VIIII			
1.					7. Unit A	greement N	un.e	
WELL X WELL	OTHER.							
. 2. Name of Operator					8. Form c	or Lease Na	ıme	
i								
Amerada Hess Corpo	ration				Gill:			
3. Address of Operator					9. Well N	o		
Drawer D, Monument, New Mexico 88265					4			
4. Location of Well					10. Field	and Pool,	or Wildcat	
UNIT LETTER K , 1980 FEET FROM THE SOUTH LINE AND 1980 FEET FR					Drinkard			
UNIT LETTER	FEE	T FROM THEDUU	LII LINE AND	FEET FROM	77777	mm	mmm	
7.7 4	0.7		_			///////	//////////	
THE WEST LINE, S	ECTION 3L	TOWNSHIP 215	S RANGE 37E	ммрм,				
·	~~~~~				77777	777777	777777	
	1//////////////////////////////////////	Elevation (Show whe	ther DF, RT, GR, etc.)		12. Count	ta [//////////	
	VIIIII.	:	3472' GR		Lea	F		
To. Cha	al Appendiae		te Nature of Notice, B	2				
				•				
NOTICE O	F INTENTION	ГО:	S	SUBSEQUENT	REPOR	T OF:		
PERFORM REMIDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK	X		ALTERING	CASING	
TEMPORABILY ABANDON			COMMENCE DRILLING OF	PNS,		PLUG AND	THEMOCHABA	
PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEME					
- see on acrea ending							r	
			OTHER				L	
OTHER								
17. Describe Proposed or Complete	ed Operations (Clea	rly state all pertinent	details, and sive pertinent of	dates including	estimated	date of star	ting any propose	
work) SEE RULE 1103.	operations (area	Ty dance and personal	. dotayo, and give periment	sares, merading	t d i i i i i i i i i i i i i i i i i i	acte of star	ting any propose	
September 24 to Oc	tober 2, 198	0 - Circulate	ed xvlene 96 hrs.	hot oiled	mde :	s. tha	nulled	
rods, pump & tbg.	Ran nkr s	tha s cot nl	x at 6475! tost	7.1. ad t 5.	200011	x wg.,	burred	
f pressured to 700	# Down 11 n	aidiad Dwin	energy and the second	ed ubg. w/	3000#.	Loade	a annulus	
& pressured to 700	#. DOWELL a	crarsed brink	ard zone thru 5-1	/2" csg. p	eri. i	c. 6514	' to 6660'	
w/5000 gal. gelled	15% acid us	ing pair seal	ers in stages & f	lushed w/2	% KCl v	water.	Swabbed	
load. Pulled tbg.	& pkr. Re-	ran tbg., pun	mp & rods and resu	med product	tion.			
				_				
Test of 10-3-80: P	umped 22 b.o	. & 33 b.w. i	n 24 hrs. on 9-72	"SPM.				
	•			D.1.1.				
		•						
•								
		•						
				•				
10.15	atton about to							
18. I hereby certify that the informa	nion above is true s	ind complete to the b	est of my knowledge and beli	ici.				
- n n 1								
*IENEO EBRIKOS		TITLE	Supv. Adm. Ser.		DATE	10-3-5	80	
							J.V	
و المراجع المر	e. gar					18 18 18 18 18 18 18 18 18 18 18 18 18 1	11 111 119	
	Multiple					ľ		
APPROVED BY		TITLE			DATE _	 		
CONDITIONS OF APPROVAL, IF	ANY:							