Submit to Appropriate District Office State Lease — 6 copies Fee Lease — 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

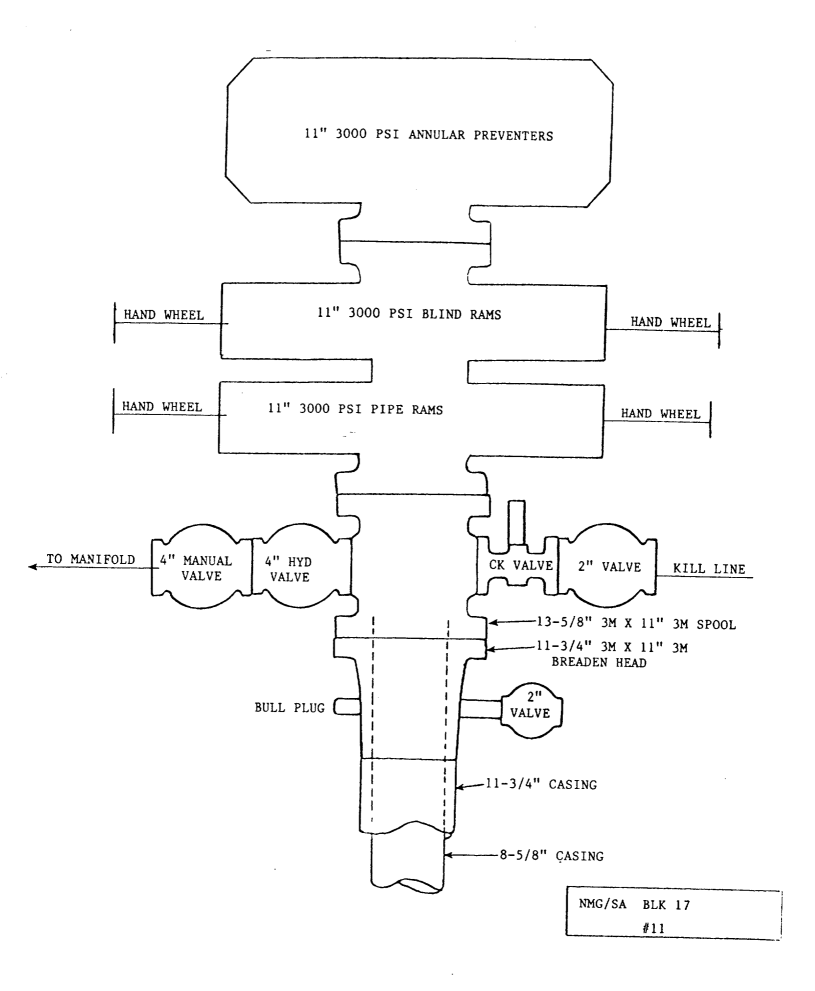
OIL CONSERVATION DIVISION

Form C-101

Revised	1-1-89

DISTRICT I		OIL CONSERVATION DIVISION		API NO. (assigned by OCD on New Wells)		
P.O. Box 1980, Hobbs, N		P.O. Box 208		30-025-31502		
DISTRICT II P.O. Drawer DD, Artesia,		Santa Fe, New Mexico	6/304-2088	5. Indicate Type of Lease		
DISTRICT III				6. State Oil & Gas Lease		
1000 Rio Brazos Rd., Azte	c, NM 87410			G. State Oil of O28 Lease	170.	
	TION FOR PERMIT	TO DRILL, DEEPEN, (OR PLUG BACK			
1a. Type of Work:			7. Lease Name or Unit Agreement Name			
DRIL b. Type of Well:	L X RE-ENTE	R DEEPEN	PLUG BACK	NORTH MONUMEN	NT GRAYBURG	
OIL GAS WELL [OTHER AMENDI	ED # SINGLE	MULTIPLE ZONE	SAN ANDRES UNIT BLK 17		
2. Name of Operator				8. Well No.		
	CORPORATION	· · · · · · · · · · · · · · · · · · ·		11		
3. Address of Operator				9. Pool name or Wildcat		
	SVS, P.O. BOX 2	2040, TULSA, OK	74102	EUNICE MONUME	ENT G/SA	
4. Well Location Unit Letter	. / : 1929 Feet F	From The SOUTH	# Line and 1980	Feet From The	WEST Line	
Section 33	Town	ship 19S Ran	nge 37E	NMPM	LEA County	
		10. Proposed Depth		Cormation		
		4042'			12. Rotary or C.T.	
13. Elevations (Show wheth	er DF, RT, GR, etc.)	14. Kind & Status Plug. Bond	15. Drilling Contractor	YBURG SAN ANDRES	RUIARY Date Work will start	
3560		BLANKET CURRENT	GRACE	,), 1992	
7.	PF	OPOSED CASING AN			,	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP	
14-3/4"	11-3/4"	42	1300	690	SURFACE	
11"	8-5/8"	24	2500	450	SURFACE	
7-7/8"	5-1/2"	14	4042	515	SURFACE	
50' OF 16" CO	NDUCTOR PIPE.	MOVE IN GRACE DR	ILLING AND SPUD	14-3/4" HOLE AN	D DRILL TO 1300	
CAND CEMENT 11	-3/4" CASING W/	415 SX PACESETTE	R LITE $(C) + 6$.	00% GEL (BENTONI	TE) $+ 2.00\%$ CAC	
0.25 PPS CELLO-	SEAL + 95% WATE	R, SW-12.69 PPG,	SY=1.84 CU.FT./	SX. TAIL W/275	SX CLASS "C" +	
CL2 + 56% WATER	, SW-14.79 PPG,	SY=1.33 CU.FT./	SX.			
ILL 11" HOLE TO	2500'. SET AN	D CEMENT 8-5/8"	CSG. @ 2500' W/	250 SX PACESETTE	R LITE $(C) + 6$.	
· (BENTONITE) +	1.0% CACL2 + 0	.25 PPS CELLO-SE	AL + 95% WATER	SW=12.69 PPG S	Y=1.84 CU.FT./S	
I W/200 CV CIC	"C" + 1.00% CA	.CL2 + 56% WATER,	SW $=14.79$ PPG.	, SY=1.33 CU.FT.	/SX.	
LL W/200 SA CLS						
LL 7-7/8" HOLE	TO 4052'. SET	AND CEMENT 5-1/	2" CSG. @ 4025'	W/310 SX PACESE	TTER LITE (C)+	
ILL 7-7/8" HOLE L (BENTONITE) +	TO 4052'. SET 105.0% WATER.	AND CEMENT 5-1/ SW=12.37 PPG., ST	2" CSG. @ 4025' Y=1.98 CU.FT./S	W/310 SX PACESE X. TAIL W/205 S	TTER LITE (C)+ X CLASS C + 56%	
ILL 7-7/8" HOLE L (BENTONITE) + CER. SW=14.79 P	TO 4052'. SET 105.0% WATER. PG., SY=1.33 CU	·FT./SX.		W/310 SX PACESE X. TAIL W/205 S	TTER LITE (C)+ X CLASS C + 56%	
ILL 7-7/8" HOLE L (BENTONITE) + IER. SW=14.79 P Mended to	TO 4052'. SET 105.0% WATER. PG., SY=1.33 CU	hange of lo	cation.	W/310 SX PACESE X. TAIL W/205 S	TTER LITE (C)+ X CLASS C + 56%	
ILL 7-7/8" HOLE L (BENTONITE) + IER. SW=14.79 P Mended to	TO 4052'. SET 105.0% WATER. PG., SY=1.33 CU	·FT./SX.	cation.	W/310 SX PACESE X. TAIL W/205 S	TTER LITE (C)+ X CLASS C + 56%	
ILL 7-7/8" HOLE L (BENTONITE) + TER. SW=14.79 P Mended t LEASE RIG & TUR	TO 4052'. SET 105.0% WATER. PG., SY=1.33 CU Show Con WELL OVER TO	hange 3 la production for co	cation.			
ILL 7-7/8" HOLE L (BENTONITE) + IER. SW=14.79 P Imended t LEASE RIG & TUR	TO 4052'. SET 105.0% WATER. PG., SY=1.33 CU S Show Con WELL OVER TO CRIBE PROPOSED PROGRE	hange of lo	cation.			
ILL 7-7/8" HOLE L (BENTONITE) + TER. SW=14.79 P MENDEL T LEASE RIG & TUR IN ABOVE SPACE DESC ZONE. GIVE BLOWOUT PREVE	TO 4052'. SET 105.0% WATER. PG., SY=1.33 CU N WELL OVER TO CRIBE PROPOSED PROGRAME ANY.	hange 3 la production for co	Cation. OMPLETION. FOR PLUG BACK, GIVE DATA ON			
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ILL 7-7/8" HOLE L (BENTONITE) + TER. SW=14.79 P MILEASE RIG & TUR IN ABOVE SPACE DESC ZONE. GIVE BLOWOUT PREVE I hereby certify that the inform SKONATURE	TO 4052'. SET 105.0% WATER. PG., SY=1.33 CU N WELL OVER TO CRIBE PROPOSED PROGRAME PROGRAM, IF ANY. STION above is true and complete	FT./SX. hange g lo PRODUCTION FOR CO	CALION. OMPLETION. OR PLUG BACK, GIVE DATA ON	PRESENT PRODUCTIVE ZONE AND RLG ADMIN SVS.	D PROPOSED NEW PRODUCTIVE	
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R. 9596 Any. well



WEL. LOCATION AND ACREAGE DEDICATION _AT

Porm C-102 Supersedes C-128 Effective 14-65

Operator N.MONUMENT G/SA UNIT BLK 17 Well No AMERADA-HESS CORPORATION Injection 11 Unit Letter Section Township County 19S 37E Lea Actual Factage Location of Well: 1980 West feet from the 1929 line and South feet from the Ground Level Elev. Producing Formation Dedicated Acreage: 3560 GRAYBURG SAN ANDRES EUNICE MONUMENT G/SA 40 1. Outline the acreage dedicated to the aubject well by colored pencil or hachure marks on the plat below. Acres 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Yes If answer is "yes," type of coasolidation UNITIZED ORDER #R-9494 If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) UNITIZED ORDER #R-9494 No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. J. R. WILSON Fesition SUPERVISOR, DRLG ADMIN SVS AMERADA HESS CORPORATION 04/21/92 I hernby certify that the well location 1980 wn on this plat was plotted from field true and correct to the best of my knowledge and ballef. April Registered Professional Engineer

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amended

1000 2310 2640

1820 1690