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NO. OF COPIES RECEIVED	<del>-  </del>	NEW MEXICO OIL CONS	EDVATION COMMISSION	J	ბიო C,-101	7
DISTRIBUTION SANTA FE		NEW WEXICO OIL CONS	EKANTION COMMISSION	F	tevised 1-1-65	
FILE			Aug 12	3 00	5A. Indicate	Type of Lease
u.s.g.s.				` <u>"</u>	F State Oil 6	Gas Lease No.
LAND OFFICE					5. State On a	Gus Leuse No.
OPERATOR					THIN)	<i>mmmm</i>
ADDLICATION	LEOD DEDMI	T TO DRILL, DEEPEN	OR PLUG BACK			
APPLICATION 1a. Type of Work	I FOR FERMI	TO DRIEE, DEET EN			7. Unit Agree	
DRILL X		DEEPEN 🗌	PLUG B	ACK 🗍	MOOLNO	Mattix rth Unit case Name
b. Type of Well		DEEL EN [_]			8. Form or Le	ase Name
OIL GAS WELL WELL	OTHER		SINGLE MULT ZONE	IPLE ZONE	9. Well No.	
2. Name of Operator					203	
Amerada Hess Co	orporation					l Pool, or Wildcat
P. O. Box 1920 - Hobbs. New Mexico						Mattix
4. Location of Well	<u> новов, н</u>	LOCATED	FEET FROM THE Wast	LINE		
UNIT CELLE						
AND 2220 FEET FROM	THE South	LINE OF SEC. 20	TWP. 348 REE. 371	NMPM	12. County	//////////
					•	
	HHHH	HHHHHH		HHH	ritthir	tillillinn
	HHHH	<del>/////////////////////////////////////</del>	19, Proposed Depth 1	A. Formation	1	20. Rotary or C.T.
			37041	Queen		Date Work will start
21. Elevations (Show whether DF,	RT, etc.) 21F	A. Kind & Status Plug. Bond	21B. Drilling Contractor	•	1	
		Blanket	Unknown		Augus	t 15, 1969
23.		PROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLF	SIZE OF CA			SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE		SING WEIGHT PER FO			CEMENT	Circulate
9-7/8"	SIZE OF CA 7-5/8 5-1/2	SING WEIGHT PER FO	OT SETTING DEPTH			
	7-5/8	SING WEIGHT PER FO	OT SETTING DEPTH		350	Circulate
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate 2400'
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate 2400'
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate 2400'
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate 2400'
9-7/8"	7-5/8	SING WEIGHT PER FO	750' 3740'		350	Circulate 2400'
9-7/8" 6-3/4"	7-5/8 5-1/2	SING WEIGHT PER FO	SETTING DEPTH 750' 3740'		350 300	Circulate 2400'
9-7/8" 6-3/4"	7-5/8 5-1/2	SING WEIGHT PER FO	SETTING DEPTH 750' 3740'		350 300	Circulate 2400'
9-7/8" 6-3/4"  IN ABOVE SPACE DESCRIBE PIVE ZONE, GIVE BLOWOUT PREVEN	7.5/8 5.1/2	SING WEIGHT PER FOR	SETTING DEPTH 7501 37401		350 300	Circulate 2400'
9-7/8" 6-3/4"	7.5/8 5.1/2	SING WEIGHT PER FOR	SETTING DEPTH 7501 37401		350 300	Circulate 2400
9-7/8" 6-3/4"  IN ABOVE SPACE DESCRIBE PIVE ZONE, GIVE BLOWOUT PREVEN	7.5/8 5.1/2	RAM: IF PROPOSAL IS TO DEEPINY.	SETTING DEPTH 7501 37401		350 300	Circulate 2400
9-7/8" 6-3/4"  IN ABOVE SPACE DESCRIBE PARTIVE ZONE. GIVE BLOWOUT PREVENT	7.5/8 5.1/2 Solve is true and the structure of the struct	RAM: IF PROPOSAL IS TO DEEPINY.	SETTING DEPTH 750¹ 3740¹  SETTING DEPTH 750¹ 3740¹		350 300	Circulate 2400
9-7/8" 6-3/4"  IN ABOVE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the second secon	7.5/8 5.1/2 Solve is true and the structure of the struct	RAM: IF PROPOSAL IS TO DEEPINY.  and complete to the best of m	SETTING DEPTH 750¹ 3740¹  ay knowledge and belief.		Date Aug.	Circulate 2400!  E AND PROPOSED NEW PRODUC
9-7/8" 6-3/4"  IN ABOVE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the second secon	7.5/8 5.1/2 Solve is true and the structure of the struct	RAM: IF PROPOSAL IS TO DEEPINY.  and complete to the best of m	SETTING DEPTH 750¹ 3740¹  SETTING DEPTH 750¹ 3740¹		Date Aug.	Circulate 2400
9-7/8" 6-3/4"  IN ABOVE SPACE DESCRIBE PIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for this space for the space for t	7-5/8 5-1/2  ROPOSED PROGRETER PROGRAM, IF A lion above is true a lion.	RAM: IF PROPOSAL IS TO DEEPINY.  and complete to the best of m	SETTING DEPTH 750¹ 3740¹  ay knowledge and belief.		Date Aug.	Circulate 2400!  E AND PROPOSED NEW PRODUC