NO. OF COPIES RECEIVED					-	00-	175-250 m	
DISTRIBUTION							,	
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION					Form C-101		
FILE	<del>  </del>		•		•	Revised 1-1-		
						L	e Type of Lease	
U.S.G.S.	1-1					STATE	X FEE	
LAND OFFICE OPERATOR					•	İ	& Gas Lease No.	
OFERATOR						A-2614		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
la. Type of Work						7. Unit Agr	eement Name	
DRILL X			DEEPEN	DI HC I	. ACK []			
b. Type of Well						8. Farm or Lease Name		
WELL X OTHER SINGLE X MULTIPLE ZONE X					TIPLE	McDonald WN State		
2. Name of Operator							9. Well No.	
Atlantic Richfield Company							28	
3. Address of Operator						10. Field and Pool, or Wildcat		
P. O. Box 1710, Hobbs, New Mexico 88240						Jalmat Yates Gas		
4. Location of Well West F 2310 North						Jaimat Yates Gas (2)		
ONIT LETTE	R/	Loc	ATED_ZJIO	FEET FROM THE North	LINE			
AND 2310 FEET FROM	AND 2310 FEET FROM THE West LINE OF SEC. 14 TWP. 22S RGE. 36E NMPM							
THINITINI THE	TITT	imm		TWP. 22S RGE. 361	NMPM	12. County	<i></i>	
						•		
HHHHHH	+++++	HHHH	<i>HHHHH</i>	<del>/////////////////////////////////////</del>	HHH	Lea	<del>(44444)</del>	
	4444	<i>HHH</i>	<del>/////////////////////////////////////</del>			77////		
					9A. Formation		20. Rotary or C.T.	
21. Elevations (Show whether DF,		777777			Yates-7	Rivers	Rotary	
1	KI, etc.)	1	I I	21B. Drilling Contractor		22. Approx	. Date Work will start	
3519'	<del> </del>	GCA #	8	Not Selected		6/2	1/76	
23.		P	ROPOSED CASING AN	D CEMENT PROCESS				
		•	KOI OSED CASING AN	CEMENT PRUGRAM				
·								
SIZE OF HOLE	SIZE OF		WEIGHT PER FOO	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
10-1/2"	8-5/8"	OD	WEIGHT PER FOO- 24# K-55				EST. TOP	
		OD	24# K-55	400'	32	5	Circ to surf	
10-1/2"	8-5/8"	OD				5		
10-1/2"	8-5/8"	OD	24# K-55	400'	32	5	Circ to surf	
10-1/2"	8-5/8"	OD	24# K-55	400'	32	5	Circ to surf	
10-1/2" 6-3/4"	8-5/8" 4-1/2"	OD	24# K-55 9.5# K-55	400' 3700'	32; 750	5	Circ to surf Circ to surf	
We propose to dril	8-5/8" 4-1/2"	OD	24# K-55 9.5# K-55	400' 3700'	32; 750	5	Circ to surf Circ to surf	
10-1/2" 6-3/4"	8-5/8" 4-1/2"	OD	24# K-55 9.5# K-55	400' 3700'	32; 750	5	Circ to surf Circ to surf	
We propose to dril	8-5/8" 4-1/2"	OD	24# K-55 9.5# K-55	400' 3700'	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t	3700' o test the produ	32; 750	5	Circ to surf Circ to surf	
We propose to dril	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t	3700' o test the produ	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t	3700' o test the produ	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t	400' 3700' o test the produ	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t ee attached di	400' 3700'  o test the produce agram.	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VALI FOR 90 DAYS UN	400' 3700' o test the produ	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t ee attached di	400' 3700' o test the produ	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VALI FOR 90 DAYS UN	400' 3700' o test the produ	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VALI FOR 90 DAYS UN	400' 3700' o test the produ	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2" 11 a wel	OD	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VALI FOR 90 DAYS UN	400' 3700' o test the produ	32; 750	5	Circ to surf Circ to surf	
We propose to dril Jalmat Yates Gas z	8-5/8" 4-1/2" Il a wel	l as ou	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.	329	5 Dabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas z	8-5/8" 4-1/2" Il a wel	l as ou	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.	329	5 Dabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas 2  For Blowout Prevention of the propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2"  11 a well zone.	l as ou gram, s	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.  R PLUG BACK, GIVE DATA ON	329	5 Dabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas z	8-5/8" 4-1/2"  11 a well zone.	l as ou gram, s	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.  R PLUG BACK, GIVE DATA ON	329	5 Dabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas 2  For Blowout Prevention of the propose to dril Jalmat Yates Gas 2	8-5/8" 4-1/2"  11 a well zone.	l as ou gram, s	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.  R PLUG BACK, GIVE DATA ON nowledge and belief.	329	pabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas 2  For Blowout Prevent For Blowout Prevent I hereby certify that the information Signed	8-5/8" 4-1/2"  Il a well cone.  Ater Program. Il above is true.	l as ou gram, s	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.  R PLUG BACK, GIVE DATA ON	329	5 Dabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas 2  For Blowout Prevention  In Above space describe profive zone, give blowout prevented thereby certify that the information	8-5/8" 4-1/2"  Il a well cone.  Ater Program. Il above is true.	l as ou gram, s	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.  R PLUG BACK, GIVE DATA ON nowledge and belief.	329	pabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas 2  For Blowout Prevent For Blowout Prevent I hereby certify that the information Signed	8-5/8" 4-1/2"  Il a well cone.  Ater Program. Il above is true.	l as ou gram, s	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.  R PLUG BACK, GIVE DATA ON nowledge and belief.	329	pabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas 2  For Blowout Prevent For Blowout Prevent I hereby certify that the information Signed	8-5/8" 4-1/2"  Il a well cone.  Ater Program. Il above is true.	l as ou gram, s	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.  R PLUG BACK, GIVE DATA ON nowledge and belief.	329	pabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas 2  For Blowout Prevent I hereby certify that the information Signed This stace for St.	8-5/8" 4-1/2"  Il a well cone.  Ater Program. Il above is true.	l as ou gram, s	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.  R PLUG BACK, GIVE DATA ON nowledge and belief.	329	pabiliti	Circ to surf Circ to surf es of the	
We propose to dril Jalmat Yates Gas 2  For Blowout Prevent For Blowout Prevent I hereby certify that the information (This space for St. APPROVED BY	8-5/8" 4-1/2"  Il a well cone.  Ater Program. Il above is true.	l as ou gram, s	24# K-55 9.5# K-55 tlined above t ee attached di APPROVAL VAL FOR 90 DAYS UN DRILLING COMMEN	agram.  R PLUG BACK, GIVE DATA ON nowledge and belief.	329	pabiliti	Circ to surf Circ to surf es of the	

A STANDARD COM