		P. O. BOX	2088 30-03/-6	200/20		
DISTRIBLTION	SA SA	NTA FE, NEW	MEXICO 87501			Type of Lease
SANTA PE					STATE	
/ILE		•		-		2775
LAND DIFICE			W. C. W. C. S.		- F.G	
OPERATOR			A PARTIE			
APPLICATI	ON FOR PERMIT TO	DRILL, DEEPEN	, OR PLUG BACK		7. Unii Agre	TITITITITI
Type of Work					72 Omi Agre	ement Nane
DRILL D	<b>3</b>	DEEPEN [	PLUG	BACK .	8. Form or L	eose Name
Type of Well	· ·	•	**************************************		Sta	
TELL SAS WELL			ZONE	2 DME L	S. Well No.	
RED MOL	PEA MIATH	OCIATES	c/ M. Zegat	<b>v</b> .	2	7
idean at ( watches						i Pool, or Wildcat
2626 Hol	lly St., Der	nver Co	80207		CHACO	WASH (MV)
	rus B		FEET FROM THE 196	, LINE	IIIII	
UNIT LETT	TER LO	CATED				<i>XXIIIIII</i>
1965	LYNE East LI	NE OF SEC. 28	TWP. 20M .EE. 9	SWeu		THITTIII.
IIIIIIII				/////////	12. County	
				1111111	Mc Kinle	HHHH
			19. Proposed Depth	19A. Formation		20. Rotary or C.T.
			1400	Menefe	3	Rotary
		& Status Plug. Bond	21B. Drilling Contractor		1	Date Work will start
1evations 15 how whether DF		& Sidius Plug. Bond	Meztemp Dri	lling Co.		ber 30, 1981
					<u> </u>	
	·	PROPOSED CASING AN	ID CEMENT PROGRAM			
•						
SIZE OF HOLE	I SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTI	1 SACKS OF	CEMENT	EST. TOP
	SIZE OF CASING		T SETTING DEPTI	1 SACKS OF		Surface
SIZE OF HOLE	SIZE OF CASING	VEIGHT PER FOO				
	<del></del>					
6 3/4	4 1/2	10.5 #	T. D	170		Surface
6 3/4	4 1/2	10.5 #	T. D	170		Surface
6 3/4 Operator p	roposes to d	lvill this	well to test	The F	ino an	Surface d Chaco
6 3/4 Operator p Wash sa	roposes to a	10.5 #  Arill Hus a	well to test	The F	ino an	Surface d Chaco
6 3/4 Operator p Wash sa	roposes to a	10.5 #  Arill Hus a	well to test	The F	ino an	Surface d Chaco
6 3/4 Operator powersh sa of second	roposes to d nds and de dary recover	will this eper sands	well to test	The Faction	ino an	Surface d Chaco
Operator powerships of second Water base	roposes to d nds and de dary recover	drill this eper sands by potential  used to re	well to test	The Faction	ino an	Surface d Chaco levelopment
Operator powerships of second Water base	roposes to d nds and de dary recover	drill this eper sands by potential  used to re	well to test	The Faction	ino an	Surface d Chaco levelopment
6 3/4 Operator possible Salar	roposes to d nds and de dary recovery mud will be	drill this eper sands by potential  used to re	well to test	The Faction	ino an	Surface d Chaco levelopment
Operator portion of selected	roposes to de notes and de de de will be one will be intervals	eper sands by potential cosed to re cosed to evalue	well to test for oil proceed culting luate the parting	The Following the House of the	ino an and d	Surface  Id Chaco  levelopment  with cores
Operator portion of selected	roposes to de notes and de de de will be one will be intervals	eper sands by potential cosed to re cosed to evalue	well to test for oil proceed culting luate the parting	The Following the House of the	ino an and d	Surface  Id Chaco  levelopment  with cores
Operator portion of selected	roposes to de notes and de de de will be one will be intervals	eper sands by potential cosed to re cosed to evalue	well to test for oil proceed culting luate the parting	The Following the House of the	ino an and d	Surface  Id Chaco  levelopment  with cores
Operator portion of selected	roposes to d nds and de dary recover mud will be	rill this eper sands by potential used to evalued to obtain	well to test for oil proceed culting luate the parting	The Following the House of the	ino an and d	Surface  Id Chaco  levelopment  with cores
Operator portion of selected	roposes to dends and de dary recovery mud will be only the controls	drill this eper sands by potential used to evaluate obtained to obtained to proper some some some some some some some some	well to test for oil process emove culting luate the part in economic proval yallo	The Following the House of the	ino an and d	Surface  Id Chaco  levelopment  with cores
Operator portion of selected	roposes to dends and de dary recovery mud will be only the controls	drill this eper sands by potential used to evaluate obtained to obtained to proper some some some some some some some some	For oil productions of the party of the part	The Following the Hollow The Following The F	ino an and d	Surface  Id Chaco  levelopment  with cores
Operator portion of selected	roposes to dends and de dary recovery mud will be only the controls	drill this eper sands by potential used to evaluate obtained to obtained to proper some some some some some some some some	well to test  for oil proce  emove culting  luate the parties  in economic  proval yallo  proval yallo  proval yallo	The Following the Hollow The Following The F	ino an and d	Surface  Id Chaco  levelopment  with cores
Operator product by Wash sa of second Water base Resistivity la of selected resulting law production of selected resulting law productions of selected resulting law law productions of selected resulting law productions of	roposes to de not and de hary recovery mud will be notervals as required essure reservances	trill this eper sands eper sands y potential used to eval used to eval d to obtain voive. AP FOR DRILLING	For oil productions of the parties unless uncertainty allowed the parties and commenced, and com	The Following the Hollow The Following The F	ino an and d	Surface  Id Chaco  levelopment  with cores
Operator properties of second Water base Resistivity loof selected of selected	roposes to de nds and de dary recovery mud will be noted by the recovery with the noted by the recovery reserves the reposed programs it and compared by the reposed programs it and the r	will this eper sands by potential used to evaluate to obtain the obtain the portion of the property of the period my believed to the best of my believed to the my believed to the best of my believed to the my believed to the my believed	For oil productive her parties unless unce commenced,	The Factory zones	along	Surface  Id Chaco  levelopment  with cores  F this
Operator product product of second water base Resistivity la of selected record very low product of selected record low product low produc	roposes to de nds and de dary recovery mud will be noted by the recovery with the noted by the recovery reserves the reposed programs it and compared by the reposed programs it and the r	trill this eper sands eper sands y potential used to eval used to eval d to obtain voive. AP FOR DRILLING	For oil productive her parties unless unce commenced,	The Factory zones	ino an and d	Surface  Id Chaco  levelopment  with cores  F this
Operator properties of second Water base Resistivity la of selected resulting low properties of selecting that the information of selecting the selecting that the selecting t	roposes to de nds and de dary recovery mud will be noted by the noted by the posed program: If the process of t	trill this eper sands  y potential  used to eval  d to obtain  voive.  AP  FOR  DRILLING  TILLE TO the best of my believe	For oil production of the parties unless under the parties unless under the parties of the parti	The Faction  Syzones  al dvalve  Description	along	Surface  Id Chaco  Revelopment  With cores  F His
Operator properties of second Water base Resistivity loof selected of selected	roposes to de nds and de dary recovery mud will be noted by the noted by the posed program: If the process of t	trill this eper sands  y potential  used to eval  d to obtain  voive.  AP  FOR  DRILLING  TILLE TO the best of my believe	For oil productive her parties unless unce commenced,	The Faction  Syzones  al dvalve  Description	along	Surface  Id Chaco  levelopment  with cores  F this
Operator properties of second Water base Resistivity loof selected of selected	roposes to de nds and de dary recovery mud will be noted by the noted by the posed program: If the process of t	trill this eper sands  y potential  used to eval  d to obtain  voive.  AP  FOR  DRILLING  TILLE TO the best of my believe	For oil production of the parties unless under the parties unless under the parties of the parti	The Faction  Syzones  al dvalve  Description	along	Surface  Id Chaco  Revelopment  With cores  F His
Operator properties of second Water base Resistivity loof selected of selected of very low properties of the selected of the s	roposes to de nds and de dary recovery mud will be noted by the noted by the posed program: If the process of t	trill this eper sands  y potential  used to eval  d to obtain  voive.  AP  FOR  DRILLING  TILLE TO the best of my believe	For oil production of the parties unless under the parties unless under the parties of the parti	The Faction  Syzones  al dvalve  Description	along	Surface  Id Chaco  Revelopment  With cores  F His

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501

## OIL CONSERVATION DIVISION

P. O. BOX 2088

Form C-102 Revised 10-1-78

All distances must be from the outer boundaries of the Section.

<u></u>		All distances must be t		· · · · · · · · · · · · · · · · · · ·	the Section	***	Well No.					
Red Mountain Associates Ltd. Partners State							27					
Unit Letter B	Section	Township	,	Range	County	Viele:						
Actual Footage Loc	28	20 North		9 West	Ma	Kinley						
940	feet from the	North line and	19	965 Icet	from the	East	line					
Ground Level Elev.	Producing For	mation	Pool	Chaco 1			edicated Acreage;					
64:28	Mene		<u> </u>	<del></del>	*		40 Acres					
1. Outline the	1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.											
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working												
interest an					-	-						
2 16 tha	- and lease of di	Maront awarship is	مادم	and to the well b	ave the	interacte of al	ll owners been consoli-					
		nitization, force-pooli			iave the	interests of a	it owners been consult-					
Yes	No If an	swer is "yes;" type o	i cons	solidation								
		owners and tract desc	ription	ns which have ac	tually be	en consolidate	d. (Use reverse side of					
	necessary.)			<del></del>	<del></del>							
							nitization, unitization, oproved by the Division.					
Torced-poor	ing, or otherwise)	or until a non-standard	u unit,	emmating ster	· Interes	is, has been ap	proved by the Division.					
					т	1	ERTIFICATION					
	i		/	∕i	1		ERITICATION					
	İ	94	101/	. <b>.</b>	- 1	I hereby certi	ify that the information con-					
	1	Y X				4	is true and complete to the					
	1			1005		best of my kn	nowledge and belief.					
	1.	/ ©	)	1965"								
	_ +	//		  -		Name M. Z	EMATI					
	i			i	1	Position						
	ı			!		EN	idincer					
	ļ			1	f	Company						
]	İ			i ·		Date						
	1						17/81					
		Sec. 28		<del> </del>		I hereby the	NIMITATION OF THE PROPERTY OF THE PARTY OF T					
	l .			i	i i	Mill	AR MOENT					
			•	1 Action 1		shown an Had	The thorm he welf decision					
	i			The state of the s		notes ac	ol 5070 de prime or					
	1		E.S.			under 🙀 🚧	rvision, and/thatahe Ome					
	Į.	1				knowledg sign	currect to the less of my					
	_		- 4	<u> </u>	<u></u>	KNOWIEGG	AND SHAFFER LAND					
	i ·	· .	٦	COM.			NI PHILIPPER					
	1				j	Date Surveyed						
	!			!	1	December Project						
	i			; 		and/or Land Sur	veyor					
	į.			i		101 +	Riserhoove					
				<u> </u>		Cerusicale No.	Resembour					
330 440 40	1320 1650 1940	2310 2640 2000	130	,	<del></del>							