Form 3160-3 (De-ember 1990)	Uiv	LI ED STA	2	mit in Triplicate ther matuchans on reverse side)		FORM APPROVED Budget Bureau No. 1004-1055 Expires: December 31, 1991
		OF LAND MA			S. Lease Designation and Seri	
F-O AP	PLICATION FOR H	PERMIT	TO DRILL OR DEEP	EN	6. If Indian, Allottee of Tribe	Namo
1a. Type of Work DRIL					7. If Unit or CA, Agroement D	cignation
b. Type of Well	L[X] DEEPEN[] 	, 1		S. Well Name and No.	
		eee	J	X1004- X	Sunda	nce Federal #25
2. Name of Operator Me	erit Energy Company	<u>y</u>	14591		9. API Well No. 30-0	15-28547
3. Address and Telephon P.O. Drawer N	e No. NN - Jal, NM 88252	,	(505)395-2173		To: Field and Pool, or Wildon	53815
	ort location clearly and in accord Unit E - Sec 4, T248	dance with any	(303)393-2173 State requirements.*)	<u> </u>	San	ddunes, West DecawAle
	1980' FNL and 660' F		County, NM	CEIV		- T24S R31E
At proposed prod. zone:	Same as above		<u> </u>			
	direction from nearest Town or 21 miles East of Lovin		JU	N 7 199	95 ^{12. County or Parish} Eddy	13. State NM
15. Distance from prop nearest property of (Also to nearest dri	or lease line. Ft.		16. No. of acres in lease	CON.	o. of acres assigned	
,	1980' to N	Jorth	1682.12			
	ed location * to nearest well r applied for, on this lease, ft	NOTUL	1082.12 19. Proposed Deptk		datary or Cable Tools	0(forty)
	0' to North		8200'			Rotary
21. Elevations (Show whe	ther DF, RT, GR, ect. 3399	.5 Carts	bad Controlled Water	Basin	R-111-P Potash	22. Approx date work will start* ASAP
23.		BDO	POSED CASING AND CEMI	NTINC BROC	······	1
Size of Hole	Grade, Size of Casing	PRO				·
Size of Hole 17 1/2	Grade, Size of Casing 13 3/8	PRO	Weight Per Foot 54.5		Sotting Depth 650	Quantity of Cement 550sx (Circ)
17 1/2 11	13 3/8 8 5/8		Weight Per Foot		Sotting Depth	
17 1/2	13 3/8		Weight Per Foot 54.5		Setting Depth 650	550sx (Circ)
17 1/2 11 7 7/8 Merit Energy Cor circulated to surfa will be ran & cerr	13 3/8 8 5/8 5 1/2 npany proposes to drill a ice. Approx. 4200' of in	1 and test the termediate of 5/8 intermed	Weight Per Foot 54.5 24 & 32# 5.5 & 17# Delaware & intermediate casing will be set & circul diate casing, perforated &	formations. ated to surfac stimulated a	Secting Depth 650 4200 8200 Approx. 650' surface ca ce. If well is commerciant s needed for production	550sx (Circ) 921sx (Circ) 783sx(tie back) asing will be set & al, production casing
17 1/2 11 7 7/8 Merit Energy Cor circulated to surfa will be ran & cerr Mud Program FW	13 3/88 5/85 1/2npany proposes to drill aice. Approx. 4200' of intented tying back into 8V to 650', cut Brine to 42BOPE will be installed a	1 and test the termediate of 5/8 intermediate 200', cut brin t, the offset a	Weight Per Foot 54.5 24 & 32# 5.5 & 17# Delaware & intermediate casing will be set & circul diate casing, perforated & ne to 8200'. and tested daily for operat	formations. ated to surface stimulated a	Setting Depth 650 4200 8200 Approx. 650' surface ca se. If well is commerciant s needed for production Post FP - 1 6 - 95	550sx (Circ) 921sx (Circ) 783sx(tie back) asing will be set & al, production casing
17 1/2 11 7 7/8 Merit Energy Con circulated to surfa will be ran & cerr Mud Program FW BOPE Program: H	13 3/8 8 5/8 5 1/2 npany proposes to drill a ice. Approx. 4200' of im nented tying back into 8 V to 650', cut Brine to 42 BOPE will be installed a thermal Requirem Special Stipulatio	1 and test the termediate of 5/8 intermed 200', cut brin to the offset a to ments and	Weight Per Foot 54.5 24 & 32# 5.5 & 17# Delaware & intermediate casing will be set & circul diate casing, perforated & ne to 8200'. and tested daily for operat	formations. ated to surfac stimulated a	Setting Depth 650 4200 8200 Approx. 650' surface cz se. If well is commercial s needed for production Post FD - 1 b - 1 b - 95 on. Your box 4	550sx (Circ) 921sx (Circ) 783sx(tie back) asing will be set & al, production casing PPT PTT PTT TTT
17 1/2 11 7 7/8 Merit Energy Cor circulated to surfa will be ran & cerr Mud Program FW BOPE Program: H	13 3/8 8 5/8 5 1/2 npany proposes to drill a cce. Approx. 4200' of in- tented tying back into 8 / to 650', cut Brine to 42 BOPE will be installed a constant Recutirem Special Stipulatio	1 and test the termediate of 5/8 intermed 200', cut brin to offset a to ments and to to be on a to	Weight Per Foot 54.5 24 & 32# 5.5 & 17# Delaware & intermediate casing will be set & circul diate casing, perforated & ne to 8200'. and tested daily for operat	formations. ated to surface stimulated a ional condition	Setting Depth 650 4200 8200 Approx. 650' surface cz se. If well is commercial s needed for production Post FD - 1 b - 1 b - 95 on. Your box 4	550sx (Circ) 921sx (Circ) 783sx(tie back) asing will be set & al, production casing P_{1}^{2} P_{2}^{2} P_{1}^{2} P_{2}^{2} P_{1}^{2} P_{2}^{2} P_{1}^{2} P_{2}^{2} P_{1}^{2} P_{1}^{2} P_{2}^{2} P_{1}
17 1/2 11 7 7/8 Merit Energy Cor circulated to surfa will be ran & cerr Mud Program FW BOPE Program: H	13 3/8 8 5/8 5 1/2 npany proposes to drill a cce. Approx. 4200' of in- tented tying back into 8 / to 650', cut Brine to 42 BOPE will be installed a constant Recutirem Special Stipulatio	1 and test the termediate of 5/8 intermediate 200', cut brin to the offset a to therits and me to the opport, give d measured and to	Weight Per Foot 54.5 24 & 32# 5.5 & 17# Delaware & intermediate casing will be set & circul diate casing, perforated & ne to 8200'. and tested daily for operat	formations. ated to surface stimulated a ional conditional conditi	Setting Depth 650 4200 8200 Approx. 650' surface cz se. If well is commercial s needed for production Post FD - 1 b - 1 b - 95 on. Your box 4	550sx (Circ) 921sx (Circ) 783sx(tie back) asing will be set & al, production casing PPT PTT PTT TTT
17 1/2 11 7 7/8 Merit Energy Concirculated to surfa will be ran & cerr Mud Program FW BOPE Program: H BOPE Program: H BOPE Program: H	13 3/8 8 5/8 5 1/2 npany proposes to drill a ice. Approx. 4200' of in inented tying back into 8 7 to 650', cut Brine to 42 BOPE will be installed a Control Recultion BOPE will be installed a Control Recultion and Special Stipulation into the on substrates locations and Mathematica locations and Mathemati	1 and test the termediate of 5/8 intermediate 200', cut brin to the offset a to therits and me to the opport, give d measured and to	Weight Per Foot 54.5 24 & 32# 5.5 & 17# Delaware & intermediate casing will be set & circul diate casing, perforated & ne to 8200'. and tested daily for operat	formations. ated to surface stimulated a ional conditional conditi	Setting Depth 650 4200 8200 Approx. 650' surface cz se. If well is commercial s needed for production Post FD - 1 b - 1 b - 95 on. Your box 4	550sx (Circ) 921sx (Circ) 783sx(tie back) asing will be set & al, production casing PAPT CO THING TH
17 1/2 11 7 7 7/8 Merit Energy Concirculated to surfawill be ran & cerr Mud Program FW BOPE Program: H BOPE Program: H BOPE SPACE DESCREE Signed Z4. Signed (This space for Federal or S Permit Ne.	13 3/8 8 5/8 5 1/2 npany proposes to drill a ice. Approx. 4200' of in iented tying back into 8 V to 650', cut Brine to 42 BOPE will be installed a there are a substrate to 2005 there are	1 and test the termediate of 5/8 intermed 200', cut brin to the offset a to the to deepen, give d measured and to Title	Weight Per Foot 54.5 24 & 32# 5.5 & 17# Delaware & intermediate casing will be set & circul diate casing, perforated & ne to 8200'. and tested daily for operat data on present productive zone and prive west District, Operations	formations. ated to surface stimulated a ional condition approved new product two program, Warp. s Supt	Setting Depth 650 4200 8200 Approx. 650' surface cz cze. If well is commercial s needed for production Post FD -1 6-16-95 on. March doc 4 bre zone. If proposal is to dell or Date	550sx (Circ) 921sx (Circ) 783sx(tie back) asing will be set & al, production casing PPT_{T} T T T T T T T T
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17 1/2 11 7 7 7/8 Merit Energy Concirculated to surfawill be ran & cerr Mud Program FW BOPE Program: Here MABOVE SPACE DESCREE Merit Signed Vision of the space for Pederal or S Permit Ne. Application approval does	13 3/8 8 5/8 5 1/2 npany proposes to drill a ice. Approx. 4200' of in iented tying back into 8 7 to 650', cut Brine to 42 BOPE will be installed a charmonal Acquirem Special Stipulation Produces for a substrate beatons and internet data on substrate beatons and MMMMS	1 and test the termediate of 5/8 intermed 200', cut brin to the offset a to the to deepen, give d measured and to Title	Weight Per Foot 54.5 24 & 32# 5.5 & 17# Delaware & intermediate casing will be set & circul diate casing, perforated & ne to 8200'. and tested daily for operat data on present productive zone and prive west District, Operation: Mest District, Operation: Approval Date equitable title to those rights in the su	formations. ated to surface stimulated a ional condition opposed new product the program. If any. s Supt	Setting Depth 650 4200 8200 Approx. 650' surface cz cze. If well is commercial s needed for production Post FD -1 6-16-95 on. March doc 4 bre zone. If proposal is to dell or Date	550sx (Circ) 921sx (Circ) 783sx(tie back) asing will be set & al, production casing PPT_{1} T_{2} PT_{2} T_{3} PT_{2} T_{3}

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resc $\left\lceil \left\lceil 2
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Form C-10 Revised 1-1

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, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec. NM 87410

WELL LOCATION AND ACREAGE DEDICATION PLAT

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

All Distances must be from the outer boundaries of the section

Operator	MERIT EN	ERGY CO.	Lease	SUNDANCE		Well No.
Unit Letter	Section	Township	Prese	JUNUANCE		25
ε	4	24 SOUTH	Range	31 5167		County
ctual Footage Los	cation of Well:			31_EAST	NMPM	EDDY
1980 fee		NORTH line and	660)		WEGT
round Level Elev		Formation	Pool		feet from the	
3399.5'	De	AWARE		SANdunes	1.1.1	Dedicated Acreage:
I. Outline the a	creage dedicated	to the subject well by colore	d pencil or ha	churs marks on the	plat below.	40 Acres
2. If more than	one lease is ded	licated to the well, outline en	ich and identi	ly the ownership th	ereof (both as	to working interest and royalty).
3. If more than unitization, f	one lease of difference-pooling, etc.	ferent ownership is dedicated	to the well,	have the interest of	all owners be	een consolidated by communitization
🗌 Yes	🔲 No	If answer is "yes" type				
f answer is "no	list of owners	and tract descriptions which	have actual	- haar		
his form necess	ary			y been consolidated	. (Use reverse	side of
therwise) or u	ui de assigned atil a non-stand	to the well unit all intere-	sts have bee	n consolidated (b	communitiz	zation, unitization, forced-poolin
	and a non-scane	lard unit, eliminating such	interest, has	been approved by	the Division.	
Å						OPERATOR CERTIFICATION
	I			1		
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19.	•	1				red Name
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3403.8	3402.0"			1		6-8-93
	11			1		
					S	URVEYOR CERTIFICATION
	1			<u> </u>		reby certify that the well location shows
	l i			I	oni	this plat was plotted from field notes a
	l			1	actu	al surveys made by me or under m
	l	ĺ		1		ervisen, and that the same is true as
	1			l	betie	ing kanadage a
	1			1	Det	e Surveyed
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