NOTE OF STATES AND CONTROL OF STATES AND CON	Thereby certify that the information of the signed Lloyd Day	ation above is true and audient	complete to the bes	esid	nowledge and belie	ATA ON PRE	SENT PRODUCTIVE	9-75 E ZONE AND PROPOSED NEW 1
NEW MEXICO OIL CONSERVATION COMMISSION Per	Thereby certify that the information of the start of the	PROPOSED PROGRAM. INTER PROGRAM, IF ANY. ation above is true and Audieu ;10307	complete to the bes	st of my k	nowledge and belie	ATA ON PRE	SENT PRODUCTIVE	9-75
NEW MEXICO OIL CONSERVATION COMMISSION First Control of Conservation Commission NEW MEXICO OIL CONSERVATION COMMISSION NATIONAL Approach for the Conservation Commission NEW MEXICO OIL CONSERVATION COMMISSION COMM	TIVE ZONE. GIVE BEGINS	PROPOSED PROGRAM. ENTER PROGRAM, IF ANY. ation above is true and	: IF PROPOSAL 15 TO complete to the bes	DEEPEN O	R PLUG BACK, GIVE T nowledge and belie	ATA ON PRE		9-75
NEW MEXICO OIL CONSERVATION COMMISSION France Property Part Property Part	IN ABOVE SPACE DESCRIBE	PROPOSED PROGRAM.	: IF PROPOSAL 15 TO	DEEPEN O	R PLUG BACK, GIVE T			9-75
NEW MEXICO OIL CONSERVATION COMMISSION Provided Line Prov								9-75
NEW MEXICO OIL CONSERVATION COMMISSION Permand Perm						EXPIR	ES 12-2	9-75
NEW MEXICO OIL CONSERVATION COMMISSION Figure Figure						EXPIR	ES 12-2	9-75
NEW MEXICO OIL CONSERVATION COMMISSION Provided 11-15							12-2	9-75
NEW MEXICO OIL CONSERVATION COMMISSION Port						_		
NEW MEXICO OIL CONSERVATION COMMISSION Potential Properties Pot						D	RILLING COA	AMENCED,
NEW MEXICO OIL CONSERVATION COMMISSION Part C-101			•				APPROVAL	VALID
NEW MEXICO OIL CONSERVATION COMMISSION Part Pa								
NEW MEXICO OIL CONSERVATION COMMISSION Part Pa								
NEW MEXICO OIL CONSERVATION COMMISSION Port		ĭ	•					
NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Hexisted II-65						1		
NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Flevised 14-65		4-3/4"	16#		1100.			
NEW MEXICO OIL CONSERVATION COMMISSION Point Poin	SIZE OF HOLE		17700				SOF CEMEN	
NEW MEXICO OIL CONSERVATION COMMISSION Property Pr	3.							EST TOD
NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 13-65 SA. indicate Type of Lerse state				(Chesney Dr	illing	g Upoi	n Approvar
NEW MEXICO OIL CONSERVATION COMMISSION Port C-10 Pevised 14-65	Dormong Show whather DE	(RT, etc.) 21A. Kir	d & Status Plug. B	ond 21E	3. Drilling Contract	or	22. App	
NEW MEXICO OIL CONSERVATION COMMISSION Port C-101 Revised 14-65	<i>}}}}}</i>	HHHHHH	<i>HHHH</i>	W 19.		1	pah	Rotary
NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 11-65 SA. Indicate Type of Lerise state ree								Lan Rotary of C.T.
NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 11-65 SA. Indicate Type of Lerise state ree							MCKIN	1163 (11111)
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 13-65 SA. Indicate Type of Lense STATE STATE FEE S. State Oil & Gas Lense No. APPLICATION FOR PERMIT TO DRILL, DEEPIN, ORDLUG BACK Type of Work Type of Work Type of Well OIL SINGLE SINGL	, 1550 FEET FROM	East C	NE OF SEC. 20	qwt /////	LOW RGE.		12. Count	(///////
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised I-I-65 SA. indicate Type of Lerise STATE FREE STATE FREE STATE FREE STATE FREE STATE FREE STATE FREE SA. indicate Type of Lerise STATE FREE STATE FREE STATE STATE STATE STATE STATE STATE FREE STATE STATE				FEET	7 GNT	5w		
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 14-65 SA. indicate Type of Lerise STATE FREE STATE		2182, Santa	Fe, New	Mexic	o 87501			inninninininininininininininininininin
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 1-1-65 SA. indicate Type of Lense STATE FIRE S.G.S. AND OFFICE PERATOR APPLICATION FOR PERMIT TO DRILL, DEEPIN, OR FLUG BACK Type of Work DRILL DEEPEN DEEPEN SINGLE SING					0=====			and Pool, or Wildcat &
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 1-1-65 SA. indicate Type of Lerise STATE STATE FIZE STATE APPLICATION FOR PERMIT TO DRILL, DEEP IN, OR PLUG BACK Type of Work DRILL DEEPEN DEEPEN SINGLE MULTIPLE SFPRR CO. 33 23	Name of Operator						9. Well 100	•
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 1-1-65 SA. indicate Type of Lense STATE FEE STATE FEE STATE FEE APPLICATION FOR PERMIT TO DRILL, DEEP IN, OR PLUG BACK Type of Work PLUG BACK 7. Unit Agreement Name	Type of Well			SIN:	GLE M	ULTIPLE ZONE	SFP	RR Co. 23133
DISTRIBUTION DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 1-1-65 SA. Indicate Type of Lense STATE FILE STATE FILE STATE FILE APPLICATION FOR PERMIT TO DRILL, DEEP IN, OR PLUG BACK 7. Unit Agreement Name			DEEPEN		OIL COMPLU	BACK [8. Farm or	Lease Name
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 1-1-65 SA. Indicate Type of Lense STATE FIZE S.G.S. AND OFFICE PERATOR	APPLICATION	FOR PERMIT TO	DRILL, DEEP	N, OF	PLUG BACK		7. Unit Agr	reement Name
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 1-1-65 5A. Indicate Type of Lerise STATE FEE STATE				Gr.	6 t			
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 1-1-65 5A. indicate Type of Lerise STATE FZE			1				.S. State Oil	l & Gas Lease No.
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Form C-101 Revised 1-1-65 5A. indicate Type of Lease		4					STATE	FZE *
A DE CORIES RECEIVED 1 5	114 1 70 1 15 1 1 1 1 1	NEW	NEW MEXICO OIL CONSERVATION COMMISSION					
30.031-X0457			WENTED OF CO	MCEDVA	TION COMMISSIO	N	Form C-101	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

WELL LOCATION AND ACREAGE DEDICATION PLAT All distances must be from the outer boundaries of the Section Operator Northern Minerals, SFPRR Co. County Township Section Unit Letter McKinley R.6W. 20 T.16N. Actual Footage Location of Well: 1650 North feet from the 1650 line and feet from the Dedicated Acreage: Producing Formation Ground Level Elev. Miguel Creek - Gallup 47 40 6760 Hospah 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 and royalty). 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? If answer is "yes," type of consolidation No Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) 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 Lloyd Davidson Position 650 President S.F. Pacific #20 Northern Minerals, Inc September 26, I hereby certify that the well location Sec. 20, T.16N., R.6W. shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the September 22, 1975 Registered Professional Engine THE O. MUS Fred D. Marmon

1980. 2310

1650

Certificate No.

2031