ENERGY LAD MINERALS DE	PARTMENT	OII	CONSERVA	TION O			30-0	31-20878
DISTRIBUTION	,	٠.٠	P. O. BOX 2088				Form C-101 Revised 10-1-78	
SANTA FE, NEW MEXICO 87501							SA. Indicate Type of Lease	
U.S.G.S.							STATE	- rec [X]
LAND OFFICE OPERATOR							5. State O	Il & Gas Lease No.
APPLICATION FOR PERMIT TO DOUBLE DEED							Till	mmmm
1a. Type of Work								
b. Type of Well DRILL X DEEPEN PLUG BACK							7. Unit Agreement Name NA	
OIL GAS WELL OTHER SINGLE X MULTIPLE								Lease Name
TONE							Santa 9. Well No.	Fe Pacific 29
Dakota Resources, Inc. 3. Address of Operator							<b>3</b> 7	
1700 Lincoln Street, Suite 3413, Denver, CO 80203							10. Field and Pool, or Wildcat	
UNIT LET	TERE	Lo	TATED 1845	FEET FROM THE	Nor	th	onaes15	nated-Dakota
AND 775 FEET PRO	™ τμε West		NE OF SEC. 29	1 7 N		LINE		HIIIIII
		TITI		7WP. 17N		W	12. County	
		HH)					McKinle	
					TIII		THITE	
		1111		19. Proposed Dept.	p 1	9A. Fermation		20. Fiotory or C.T.
21. Elevations (Show whether Di	F, RT, etc.) 2	IA. Kind	6 Status Plug. Bond	2600		Dakota	-	Rotary
<del>784</del> 5 GL つのうら		Bla	nket	New Mexico	Dril	lina	22. Approx	. Date Work will start
•		Р	ROPOSED CASING AN			9	[ vhi i i	15, 1985
SIZE OF HOLE	SIZE OF C		WEIGHT PER FOO			Ţ		•
12 1/4 6 3/4	8 5/8		23#	T SETTING DE	EPTH	SACKS OF	CEMENT	EST. TOP
	6 3/4 4 1/2		9.5#	2600		315	. 1	Surface Surface
Operator plans to drill a test well to the Dakota Formation and run sufficient logs to evaluate the zone. If productive, 4 1/2" casing will be run to bottom and cemented with sufficient to circulate to surface. The well will be perforated and acidized and stimulated as required to test commercialability								
If well is non requirements.							ision	
		UNI SPU	ROVAL EXPIRES LESS DRILLING IS CO D NOTICE MUST BE HIN 10 DAYS.	9-18-85 DMMENCED. SUBMITTED		MAR 1 OIL CO	8 1985	D v.
ABOVE SPACE DESCRIBE PRO	DPOSED PROGR	AM: IF PR	OPOSAL IS TO DEEPEN OF	T PLUG BACK, GIVE N	ATA O= -	DK	, i. •	<i>,</i> #
reby certify that the information	a above is true as	nd comple	te to the best of my kn	owledge and battle		ALSENT PRODUC	TIVE ZONE A	NO PROPOSED NEW PRODUC
ed 4////////////////////////////////////				ns Manager		Dat	<sub>e</sub> March	12, 1985
ROVED BY DITIONS OF APPROVAL, IF	Que V		TITLES	UPERVISOR DISTRICT	# 3	DAT		1 8 1985

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

21.66

All distances must be from the outer boundaries of the Section. **Description** DAKOTA RESOURCES COMPANY SANTA FE PACIFIC Jult Letter Section Township Range E 29 17N 9W McKinley Actual Footage Location of Wells 1845 feet from the North line and 775 feet from the West Ground Level Elev: Producing Formation Dedicated Acreage: 7075 Dakota Undesignated - Dakota Acres 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? Yes \_\_ No If answer is "yes," type of consolidation \_ 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 Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Operations Manager Company Dakota Resources, Inc. Sec. 1985 March 12. 29 I hereby certify that the well location 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 Eest of my IL CON. DIY Fd.

Scale: 1"-1000'