DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE						30 031 - 20004 Form C-101 Revised 14-65	
U.S.G.S.  LAND OFFICE  OPERATOR					STATE	Type of Lease  FEE X  Gas Lease No.	
APPLICATIO	7. Unit Agreement Name						
b. Type of Well  OIL X GAS WELL X WELL	1	DEEPEN PLUG BACK		ULTIPLE [	8. Farm or Lease Name Inditos		
2. Name of Operator Explorada	Inc.	Ciron	United 215	. 4434	9. Well No.	Pool, or Wildeat	
P. O. Box 29, Grants, New Mexico 87020 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Wildcat Nakota	
			wp. 16N RGE.	9W NMPM	12. County		
					McKinle		
			19. Proposed Depth 1900	19A. Formation Dako	ta	20, Rotary or C.T. Rotary	
21. Elevations (Show whether DF, 6843 GR	Sing	le Well	Joe I. Sal		Marc	Date Work will start h 24, 1982	
·	·	ROPOSED CASING AND					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT		t to Sur	EST. TOP Surface	
6 1/4	4 1/2	9.5#	1800'	200		500'	
	ill into the complete ope		cement 4 1/	/2" casi:	ng at to	ppof	
		. ( 1	· · · · · · · · · · · · · · · · · · ·				
	Wag4.	FOR SE	00 18 198	a lan o	181982 CON. COM.		
IN ABOVE SPACE DESCRIBE PR	grand A	EXPIRES >	AT 18+	OH PRESENT OF	DIST. 3	NO PROPOSED NEW BRODIES	
TIVE ZONE. SIVE SLOWOUT PREVENT	ER PROGRAM, IF ANY						
Signed Signed	orner	Tule Geologi	_		Date <u>Marc</u>	ch 10, 1982	
(This space for	State Use)	E GENTAGO	r dis they <b>% 3</b>		MAR	15 8 <b>1</b> 992	
CONDITIONS OF APPROVAL, IF	ANY				<u> </u>	<del>,</del>	

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

Aii	distances must be fro	om the outer boundaries of	the Section.						
Operator		Lease	Well No.						
Explorada, Inc.		Indi	1						
Unit Letter Section Towns H 15	16 North	Range 9 West	County	McKinley					
H   15   16 North   9 West   McKinley  Actual Footage Location of Well:									
330 . feet from the East	line and	2310 fee	et from the North	line					
Ground Level Elev. Producing Formation 6843 Dakota		Pool Wildcat		Dedicated Acreage:					
			1 1 1	40 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).									
0.10	. 1 1	12 . 1	1	f 11 1 1.					
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli-									
dated by communitization, unitization, force-pooling.etc?									
Yes No If answer is "yes," type of consolidation									
If anamas is 44-17 list also a most	. and thank James	intiona mkiak kama -	atually been seened	atad (Haa mayana aida d					
this form if necessary.)	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of								
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization,									
forced-pooling, or otherwise) or unt			•						
sion.			······································						
		· · · · · · · · · · · · · · · · · · ·		CERTIFICATION					
<u> </u>		1							
		İ		certify that the information con-					
		1		rein is true and complete to the					
		1	best of m	y knowledge and belief.					
i		! !	ام ا	wit- amen					
L		  -/テ//	Nome	• 400 -					
i			Position	wis &. Jameson					
ļ.		i, /		ologist					
			Company						
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		plorada, Inc.					
		Υ, /	Date Ma	rch 10, 1982					
SEC	. 15	1/1/1	1111	LEND COM					
				NE CONTRACTOR					
!		i	I hereby	cutily find the well location					
		1	11	and plat was platted from field					
		ł	notes of	supervision and that the same					
		1	is true o	and cornect to the first of no					
l l	. 2		knowledg	e and light.					
	-+			CANAL PROPERTY OF THE PARTY OF					
<u> </u>			<u> </u>	rod.					
	8 A "	$\frac{1}{1} \frac{1}{1} \left( \frac{\pi}{2} + \frac{\pi}{$	Date Survey  March						
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Registered	Professional Engineer					
	<b>N</b>	- i * / -	and/or Lan	d Surveyor					
		- Line of the line		e/L					
			Certmicate	No.					
0 250 550 90 1220 1550 1920 2310	2640 2000	1500 1000	Garry						