DISTRIBUTION SANTA FE	V	NEW	MEXICO OIL CONS	ERVAT ON C	RECEIVI	D KV	Form C-101 Revised 1-1-	65		
U.S.G.S.	2	JAN-3 1 1984						SA. Indicate Type of Lease STATE X FEE State Oil & Gas Lease No.		
OPERATOR	0.00						B - 2130			
APPLICATI	ON FOR PE	RMIT TO	DRILL, DEEPEN	, CR PLUG E	RIESIA O	TICE				
19. Type of Work DRILL	n		DEEPEN []		0 1.00		7. Unit Agre Burnh San A	eement Name am Grayburg indres Unit		
b. Type of Well OIL WELL WELL WELL		· ·	SEELEN [7]	SINGLE 204E		TIPLE	B. Farm or L	Tract No. 2		
2. Name of Operator Anadarko Produc		7	i	2041		2012	9. Weil No.	F		
3. Address of Operator							10. Field ar	nd Pool, or Wildeat		
P. O. Drawer 1:						У	Square	Lake-Grayburg-S		
UNIT LET	YER I		2630	FEET FROM THE	Sout	h CINE				
AND 1290 PEET PRO	M THE Ea	st	7 07 37 6. 2	17S	3	OE NAPA				
							12. County Eddy			
AHHHHHHHH	<i>\\\\</i>	111111	44444	<i>HHHH</i>	<i>}}</i>	HHH	TITTI.	HHHH		
				In Proposed D		9A. Formation		zů, lictury er C.T.		
				3250		Graybu:		Rotary		
21. Elevations (Show whether D	T. RT. aic.)	l .	& Status Plug. Hond Blanket	WEK Dri		Co.		7, 1984		
23.		`					1	,,		
C175 05 1101 5	10.75.05		ROPOSED CASING A			1				
SIZE OF HOLE 12-1/4"	SIZE OF		WEIGHT PER FOO		SETTING DEPTH		250	EST. TOP Circulated		
7-7/8"	5-1/		15,5#	3250		Approx. 500		Circulated		
 Drill 7-7/6 Set & circ Perforate, 	/4" hole casing. 8" hole to ulate ceme acidize tubing, soduction.	to appro- Install of TD (ent on) and frac rods and hodox le	& test Series approx. 3250') 5-1/2" casing cture treat. d bottomhole p ocation; a hea	; run Oper from T D o cump; insta- cring has b	le Ram n Hole to surfa	Hydraulii Logs. ace. ping equ	c Blowou ipment a in Santa	nt Preventor.		
TIVE LONE, BIVE BLOWOUT PREVEN	TER PROGRAM, I	F ANY.	lete to the heat of our	knowledge and h	nlinf.					
Signed Turnan	~ 4		Title Field				ate Ja	nuary 30, 1984		
(This space for		·	·							
APPROVED BY Mike H	Mpm	ns-	TITLE OIL AND	048 INSPES	79.0	D	ATE .	1 4 1984		
CONDITIONS OF APPROVAL, I	FANYI		•		•	•	¥.	ost a Po		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

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

)perator				Lease					Well No.	
ANADARKO PRODUCTION COMPANY			Burnham Tract #2						5	
Jnit Letter	Section	Township	Carrette	Range		County	D11			
I \ctual Footage Loc	2	17	South) East	<u> </u>	Eddy			
2630		South	line omd	1290	fant	from the	East		line	
Ground Level Flev.	Producing For	mation		Pool Squ	are Lake-G				ted Acreage:	
3771.8	Graybur	g		San	Andres				40 Acres	
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.										
 If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 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 answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of										
			tract descr	uptions w	hich have ac	tually be	en consolidat	ted. (Use reverse side of	
this form if necessary.)										
								CERT	IFICATION	
				į		į			1	
	i			1			I	-	hat the information con-	
	1			†		-	1		rue and complete to the edge and belief.	
							()	In E	Hurklen	
		+		I			Name Jerry	E.	Buckles	
				1		A	Position		ervisor	
	 			1 1			Compony Anadarko	Proc	luction Company	
	1			1			Date	2.5	1004	
	i i	•		i			January	30,	1984	
					1290			•	that the well location of was plotted from field	
**	HEW ME							•	surveys made by me or	
6					<u>,</u>		1	•	sion, and that the same	
	HERSCHEL O				2630		is true an		ect to the best of my lief.	
	HENONES -				+		1			
16	30			1			Date Surveye	d		
	FRED LAND	-		 			1/26/84			
	The same of the sa			ï				rofess	ional Engineer	
				<u> </u>	<u> </u>		2/	our vey		
<u></u>							Certificate No	266	us form	
						+1.C.1T	Committee No	o. 764	40	