	(November 1983) Wer DEPARTMI OF THE INTERIOR verse side)			NM - 14843	
AN 42 135 SUNDRY	NOTICES AND REPORTS (r proposals to drill or to deepen or plug l PPLICATION FOR PERMIT_" for such p	ON WELLS	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
O. C. D.			7. UNIT AQREEMENT NAME		
T. NAME OF OPERATOR			Ballard Grayburg San Andres 8. FARM OR LEASE NAME		
Anadarko Production Company			Tract No. 20		
3. ADDRESS OF OPERATOR			9. WHILL NO. 11		
P. O. Drawer 130, Artesia, New Mexico 88210 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			10. FIELD AND POOL, OR WILDCAT		
See also space 17 below.) At surface			Loco Hills-Queen-Grayburg-Sa 11. EBC., T., B., M., OR BLK. AND SUBVEY OF ABBA		
990' FNL (1650' FWL		17 100		
14 PERMIT NO 15. ELEVATIONS (Show whether DP, BT, GR, etc.)			17 - 185 -		
4. PERMIT NO.	3500' GL	(, KI, UK, EUG.)	Eddy	New Mexico	
6. Ch	eck Appropriate Box To Indicate N	Nature of Notice, Report, or	Other Data		
NOTICE	OF INTENTION TO:	auber	QUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	BEPAIRING V	VELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	ANING	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMEN	NT*	
REPAIR WELL	CHANGE PLANS	(Other)(NOTE : Report result	ts of multiple completion	on Well	
(Other) Repair Wat	erflow	Completion or Recon	pletion Beport and Log for	rm.)	
 DESCRIBE PROPOSED OR COMPL proposed work. If well is 	ETED OPERATIONS (Clearly state all pertine) directionally drilled, give subsurface loca	it details, and give pertinent date itions and measured and true vert	ical depths for all markers	and zones perti-	
nent to this work.) *	rods and tubing.				
2. Set CIBP above					
	d Log to find cement top.				
4. Perf 4 squeeze	holes at cement top.				
	ulation to surface and ci	rculate cement. If	cannot establis	n	
circulation:	Pump enough cement to t	ring compant to have	of Selt		
A. R	Run T [•] Survey to check		or pare.		
с.	Tie onto braidenhead an	d establish pump-in	rate.		
D.	Run Tracer Survey to ma	ke sure fluid is goi	ing into Salt.		
E.	Braidenhead squeeze wit	h enough cement to f	ill annulus betw	veen 8-5/8"	
	۵ 5 ^½ casing; this will	isolate top of Salt	•		
	nd Drill Collars.				
6. GIH with bit a					
7. Drill out ceme	nt and CIBP to TD; TOH.				
7. Drill out ceme 8. Run tubing and	rods.				
 Drill out ceme Run tubing and Return well to 	rods. pump.	tschke and Les Cleme	ents to proceed a	BS	
 Drill out ceme Run tubing and Return well to Note: Have ve 	rods.	tschke and Les Cleme	ents to proceed a	BS	
 Drill out ceme Run tubing and Return well to Note: Have ve 	rods. pump. rbal approval from Bob Pi	tschke and Les Cleme	ents to proceed a	85	
 Drill out ceme Run tubing and Return well to Note: Have ve 	rods. pump. rbal approval from Bob Pi	tschke and Les Cleme	ents to proceed a	BS	
 Drill out ceme Run tubing and Return well to <u>Note</u>: Have ve outline 	rods. pump. rbal approval from Bob Pi d above.	tschke and Les Cleme	ents to proceed a	8 S	
 Drill out ceme Run tubing and Return well to Note: Have ve 	rods. pump. rbal approval from Bob Pi d above.	tschke and Les Cleme Field Foreman		as ary 18, 1985	
 7. Drill out ceme 8. Run tubing and 9. Return well to <u>Note</u>: Have vere outline 8. I hereby certify that the formation of the second second	rods. pump. rbal approval from Bob Fi ed above. regoing is true and correct			<u>ary 18, 198</u> 5	

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*See Instructions on Reverse Side

Ballard 20-11

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1/17/85

