MV O.			
Drawer CONS	-		
Form 9-331	Form Approved. Budget Bureau No. 42-R1424		
HANTED CTATES "M . "Y	5. LEASE		
DEPARTMENT OF THE INTERIORS 1984	LC 028936-D		
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
SUNDRY NOTICES AND REPORTES TO PERSON DE LE	7. UNIT AGREEMENT NAME		
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.) $$	8. FARM OR LEASE NAME		
1. oil gas	Federal L		
well other X - Water Injection wel 2. NAME OF OPERATOR	9. WELL NO.		
Anadarko Production Company	10. FIELD OR WILDCAT NAME		
3. ADDRESS OF OPERATOR	Loco Hills-Queen-Grayburg-San Andres		
P. O. Drawer 130, Artesia, New Mexico 88210	11. SEC., T., R., M., OR BLK. AND SURVEY OR		
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA 31 - 17S - 30E		
AT SURFACE: 1650' FNL & 2537' FWL AT TOP PROD. INTERVAL: Same	12. COUNTY OR PARISH 13. STATE Eddy New Mexico		
AT TOTAL DEPTH: Same	Eddy New Mexico		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	- 14. AFT NO.		
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3565 GL		
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:			
TEST WATER SHUT-OFF	CE LANGE		
FRACTURE TREAT	Total Control of the		
REPAIR WELL	(NOTE: Report results of multiple completion or zone		
PULL OR ALTER CASING	change on Form 9–330.)		
MULTIPLE COMPLETE			
CHANGE ZONES			
(other)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	directionally drilled, give subsubjace locations and		
Mote: This well has been under study for possible Metex & Premier Zones but Anadarko has now 1. Move in and rig up pulling unit. 2. Pump brine gel mix @ 25# gel/bbl of 10# brine	le deepening & completion in decided to go ahead & P&A the well.		
	11 up & perf 4 hales @ 1132' (100'		
halor Colt montion)			
5. Spot 200' cement from 1132' to 932' & squeeze	half of plug out squeeze holes.		
above Salt section).	ll up & perf 4 holes @ 465' (50'		
Spot 200' cement from 465' to 265' & squeeze	half of plug out perfs.		
Tag plug with wireline and set surface plug f	from 50' to surface.		
Cut off all casing & anchors below surface; subsurface Safety Valve: Manu. and Type	set P & A marker; clean & level locati		
18. I hereby certify that the foregoing is true and correct			
SIGNED Mohe Brosnell TITLE Field Fores			
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	ffice use) DATE 6/15/8		



Midland Dmaion

Subject	Fed.	1#5	Page No.	QI .
File			BYJEB	Dete 2 - 3 - 82
1 1				, , <u>, , , , , , , , , , , , , , , , , </u>
		- 1034"6 4 - Top of Sal-	1' (?= prob. pu t section @	
	-	- Bottom of	Salt Section	@ 1032 ¹
	X X	PKR @ 2656 (1A	ours lup arkin 9-5)	-
		2780 Abrasi - Je	1 2 Hets/ft	
		41/2 02837	(11.6#, 8Nd) W/	1600 SX (CIRC
	·			