UNITED STATES DEPARTMENT OF THE INTERIOR

5. LEASE	
NM-2593	
6. IF INDIAN, ALLOTTEE OR TRIE	BE NAME

OFOLOGICAL CURVEY	C IF INDIAN ALL OTTES	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS (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.)	7. UNIT AGREEMENT N	AME
reservoir, Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAM	ΛE
	Coherts y.	ales
well well other of the land of	9. WELL NO.	
2. NAME OF OPERATOR	<u> </u>	
Blanks Energy Corp. FEB 18 1981	10. FIELD OR WILDCAT N	IAME
600 Planks Plda Midland TV 70701		<u>ıblin Ellenb</u> urge
600 Blanks Bldg., Midland, TX 79701 4. LOCATION OF WELL (REPORT LOCATION (CERTAR) X See Space (1)		BLK. AND SURVEY OR
Y TODOS. NEW MEAITO	L' AREA	D_20_E
below.)		
AT SURFACE: 1980' FNL @ 1980' FWL AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH	_
AT TOTAL DEPTH:	Lea	New Mexico
	14. API NO.	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,		
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	2986' G. L.	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:		
FRACTURE TREAT		
SHOOT OR ACIDIZE		
REPAIR WELL	(NOTE: Report results of mu	Iltiple completion or zone
PULL OR ALTER CASING [change on Form 9-	
MULTIPLE COMPLETE		
CHANGE ZONES [
ABANDON*		
, and a second s		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinen	irectionally drilled, give sub	give pertinent dates, surface locations and
 Displace hole w/mud laden fluid. 		
2. Spot 150' cmt plug (40 sx Class "C	") across 8 5/8	B" csa shoe
(3650'-3800'. Shoe @ 3707') See a	sttached well d	iagram
(Note: pkr stk @ 3230', will atte	ampt to POH if	unable to
will enot 501 of Class "C" on ton	of it	unable co,
will spot 50' of Class "C" on top		- Cnot
3. Cut-off 8 5/8" csg @ approx 1300'.		
200' cmt plug (77 sx Class "C") ac		
4. Spot 100' plug (56 sx Class "C") a (350-450' shoe @ 400').		csg shoe
5. Spot 15 sx plug (Class "C") @ surf	ace.	
6. The location will then be levelled	l, cleared of jι	ınk, marked
* and identified as per rule 202 of	the NMOCC.	
Subsurface Safety Valve: Manu. and Type	Set	@ Ft.
18. I hereby certify that the foregoing is true and correct		
SIGNED THE Engineer	DATE	81
(This space for Federal or State offi	ce use)	

. . 일, 🥦

APPROVED (Orig. Sgd.) PETER W. CHESTER TITLE CTING DISTRICT ENGINEER FEB 24 1981 CONDITIONS OF APPROVAL, IF ANY:

⁽Note: Above recommendation was given by Mr. Pete Chester of the USGS via telephone 2-12-81.)