STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

we, or corics accelves		
DISTRIBUTION	Ì	
SANTA PE		
FILE		
U.S.O.S.		
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION

Form C-103

DISTRIBUTION	F. O. BO		Revised 10-1-78		
SANTA PE	SANTA FE, NEW	MEXICO 87501			
FILE			5a, Indicate Type		
U.S.O.S.			State XX	Foo	
LAND OFFICE			5. State Oil & Gas	s Lease No.	
OPERATOR			0G-4765		
CHUDDY	NOTICES AND DEPORTS ON	WELLS			
SUNDRY	NOTICES AND REPORTS ON				
USE "APPLICATIO	N FOR PERMIT - " IFORM C-101) FOR SUC	H PROPOSACE.	7. Unit Agreement	t Name	
01L [V]V 6AB []					
	WELL AN WELL OTHER-		8. Farm or Lease	8. Farm or Lease Name	
	ame of Operator		Pennzoil	Pennzoil State	
Blanks Energy Corporation		9. Well No.			
. Address of Operator			2		
600 Blanks Building, Midland, Texas 79701				10. Field and Pool, or Wildcat	
. Location of Well		1			
UNIT LETTER B 66	North	LINE AND 1980 FEET FO	NE Loving	iton Penn	
Fast	18 TOWNSHIP 16-SC	outh mange 37-East Nu	PM. ()		
THE LINE, SECTION	TOMASKIP		7////////	717777777	
THITTITITITE TO THE	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	(//////////////////////////////////////	
	3894.1' KB; 387		Lea		
Charles A		•	Other Data		
•	ppropriate Box To Indicate N	vature of Notice, Report of	ENT REPORT OF:		
NOTICE OF INT	ENTION TO:	SUBSEQUE	INT REPORT OF.		
	<u>—</u>				
PERFORM REMEDIAL WORK	PLUG AND ABANDON	1 —		ING CASING	
TEMPORARILY ABANDON	r	COMMENCE DRILLING OPHS.	PLUG A	THEMHODHABA DH	
PULL OR ALTER CABING	CHANGE PLANS	CASING TEST AND CEMENT JOB XX		<u></u>	
		OTHER		L_i	
OTHER					
		i di a anti-antidata inclus	ding estimated date of	starting any proposed	
17. Describe Proposed or Completed Ope	rations (Clearly state all pertinent del	aus, and give pertinent dutes, includ	ing estimated date of	your only any property	
work) SEE RULE 1103.					
06-18-80 Spudded 17 1,	/2" hole @ 4:00 p.m.	a i a sool pyp	C	ov Class	
06-19-80 Ran 11 jts. :	13 3/8" O.D. 54.5# ST&C	csg. Set @ 392' RKB.	CMta. W/400 S	SX CIASS	
✓"C" cmt Cm:	t circd. WOC 12 hrs. [istd csq to 1000# for a	30 mins, neia a	DK.	
06-27-80 Ran 107 jts.	8 5/8" 24, 28, & 32# J	-55 ST&C csg (4289' tot	tal; 241/' of a	24#,	
\ 125' of 28#	1447' of 32#) Set 0 4	4282' RKB. CMtd W/14UC) XX (TTDU XX t	HOWCO LILE	
└w/15# salt/si	k + 2# Celloseal/sk fol	lowed by 250 SX Class	'C" Neat). Cm	t circd.	
WAC & hrs	Tested asa to 1500# for	30 min., held ok.			
0.7 - 3.0 - 8.0 [Ran 302 its (of 4 1/2" O.D. 11.6# N-8	80 csq. Set @ 11,529'.	. Pmpd 500 ga ⁻	is mud wash	
followed by i	775 sx Howco Lite w/l/4	# Flocele/sk, followed	Dy 450 SX Clas	ss "H"	
W/0.6 # /sk H	alad-22, 0.5% CFR-2, 5#	KCL/sk. TOC 6600' by	temp survey.		
Pul 010 1 7 310 111	,	-			
•					
_					

16. I hereby certify that the information above is true and complete	e to the bes	t of my knowledge and belief.		
Jan Freist	*ITLE	Engineer (Gary L. Feist)	DATE	09-15-80
Orig. Signed by				.000
Jerry Sexion				CC 1 1 1980
Dist la Sunt	TITLE		DATE	