DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES RESOURCES DIVISION

Application to Abandon a Well In compliance with the "Canada Oil and Gas Land Regulation abandon, to suspend drilling: Name and number of well S.O.B.C. PLACKSTONE Y.T. D-7 Location: Unit D Section 77 Latitude 65° 16° 10.77° N Longitude 13 Permit No. 1073 Lease No. THE Date of commencement of proposed programme Dec. 18, OIL, GAS, AND WATER ENCO (Depths) Oil at Ni1 Gas at Ni1 Water at 5701-5822, 6600-6761, 9180-9913 Total Depth 13,217 Date of last operation	ons", application 77 Grid tude 137° 1. 35° 00' 00" CALIFORNIA : (Permi	n is made here 65° 50°; 4° 54.78° W STANDARD COP tree, Licensee, Lessee)	by for approval 137° 00'
Date of commencement of proposed programme OIL, GAS, AND WATER ENCO (Depths) Oil at Ni1 Gas at Ni1 Water at 5701-5822, 6600-6764, 9480-9913	(Permi 1962 OUNTERED	ttee, Licensee, Lessee)	
Oil at Ni1 Gas at Ni1 Water at 5701-5822, 6600-6764, 9480-9913	(Permi 1962 OUNTERED	ttee, Licensee, Lessee)	
OIL, GAS, AND WATER ENCO (Depths) Oil at Ni1 Gas at Ni1 Water at 5701-5822, 6600-6764, 9480-9913	1962 OUNTERED		•
Oil at Ni1 Gas at Ni1 Water at 5701-5822, 6600-6764, 9480-9913		3/63	
Oil at N11 Gas at N11 Water at 5701-5822, 6600-6764, 9480-9913	ons Jan. {	3/63	
Water at 5701-5822, 6600-6764, 9480-9913	ons Jan. (3/63	
	O115 # 01116 E	,703	
Present condition of well Abandoned			
CASING RECORD	VI THAN 1 II AN ART AND ARRANGED AND ARRANGE	manuporo questidad de Residentes de la como de la compansión de la compans	
Casing Size O.D. Incaes Weight Amount Set At	Sack of Cement	Method	Amount Pulled
1. 20" 94#/ft. 186 199	350	Displacemen	t None
2. 13 3/8" 54.5#/ft. 1951 1971	1080	Plug	None
3. 9 5/8" 36 & 40#/ft. 5281 5301	1250	Plug	None
5			
PROPOSED ABANDONMENT P	POCPANANT		
Plug	ROGRAMME	Made A service Code on Code Service Service Service Code of Service Se	
No. Position Geological Formation	Number of Sacks of Cement	≺en	narks
1 12,700'-12,800' Ordovician Dolomite	100	Top of fis	sh 13 027
2 10,900-11,000 H H	100	Top of fis	•
3 9,444-9,544 " "	110	Feel after	•
4 5,250-5,350 Middle Devonian, & 9 5/8" casing	120	Feel after	· 8 hrs.
5 0-65° 9 5/8° casing	25	Welded ste	
The following logs have been run I.E.S., Microlog-Cal iper, Other operations proposed Weld 2" pipe on steel plate at ground level. Attach permanent Well Name Plate. Operations to be carried out by Trinity Canadian Drilling Cana	Contractor Licer Address. The Avenue, Ed Day of tandard Oil nee No. 826 notified before	rise h' abo nce No. monton, Alb January Company of	Velocity ve erta 1963 British Columb
APPROVAL	•		
This application has been examined and proposed programme at	pproved, subject	t to the followin	ng conditions:

Dated 17th January , 163

Forms to be submitted in triplicate to Oil Conservation Engineer, Calgary, Alberta

NANR 52-90 (5) (1-61)