DISTRIBUTION NEW MEXICO OIL CONSERVATION	Parm C-103 Supersedes Old G-102 and G-103 DN COMMISSION Effective 14-65
FILE	So, Indicate Type of Lance
U.B.G.B.	Oterio Per E
LAND OFFICE	
OPERATOR	š, Štate Oti & Gas Leese No.
SUNDRY NOTICES AND REPORTS ON WELLS THE HOLD HELD THE THIS FORM FOR PROPOSALS TO BRILL ON TO DEEPER OF PLUS BACK TO A DUBLE "APPLICATION FOR PERMIT -" (FORM C-101) FOR BUCH PROPOSALS	SPPERENT RESERVOIS.
USE "APPLICATION POR PERMIT ." (FORM C-101) FOR BUCH PROPERTY	7, Unit Agreement Name
OIL X GAS OTHER	
2. Name of Operator	8, Ferm or Lease Heme
	Sullivan
El PamCo. Inc.	9. Well No.
	8
P.O. Box 14738, Albuquerque NM 87191	10. Field and Pool, or Wildent
UNIT LETTER G . 1750 PEET PROM THE N LINE AN	10. Field and Pool, or Wilders Farmington From F.e
UNIT LETTER ! J J J J PEET PROM THE LINE AN	
THE E LINE, SECTION 25 TOWNSHIP 29N	лая <u>11W</u> имэм. МММММММММ
15. Elevation (Show whether DF, RT, G	
5466 GR	San Juan
AEMAGRARITA ABANDAN	SUBSEQUENT REPORT OF: L WORK LE BRILLING OFUS. EET AND CEMENT JAG
9THER	
• • • • • • • • • • • • • • • • • • • •	including assigned data of yearing any propos
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and growth) SEE RULE 1703.	the bestment mates, mecaning saturation and of sourced any property
August 28, 1990	
Rigged up, spotted 35 sacks of class B cement from 8	326 feet, pulled tubing out, shutdown
for 4 hours. Tagged plug, pumped 30 sacks, pulled o	out, topped off and set dry hole marker.
Cleaned up location. 828 feet of 4 1/2" casing lef	t in the hole.
	SEPI 41990
18. I hereby certify that the information above is true and complete to the heat of my know	SEP1 4 1990 OIL CON. DIV. DIST. 3

DEPUTY OIL & GAS INSPECTOR, DIGT. #3

SEP 1 4 1990

Original Signed by CHARLES GHULLON

District I P.O. Box 1980, Hobbs, NM

District II
P.O. Drawer DD, Artesia, NM 88211

<u>District III</u> 1000 Rio Brazos Rd, Aztec, NM 87410 State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 SUBMIT 1 COPY TO APPROPRIATE DISTRICT OFFICE AND 1 COPY TO SANTA FE OFFICE

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

Operator: El Pamco, Inc. Telephone: (505) 296-5508	to the same of the			
Attn: William J. Mayhew				
Address: P.O. Box 14738, Albuquerque, NM 87191-4738 Facility Or: Sullivan #8	E			
Well Name JAN 19 195	W			
Location: Unit or Qtr/Qtr Sec G Sec 25 T 29 R 11 County San Juan	NJ.			
Pit Type: Separator Dehydrator Other_ <u>No production pit on site</u>				
Land Type: BLM, State, FeeX_, Other				
Pit Location: Pit dimensions: length, width, depth				
Footage from reference:				
Direction from reference: Degrees East North				
of West South				
west South				
Depth To Ground Water: Less than 50 feet (20 points)				
(Vertical distance from 50 feet to 99 feet (10 points)				
contaminants to seasonal Greater than 100 feet (0 points) _ high water elevation of				
ground water)				
PEPUTY O'LL & CLUS INSPECTOR				
Wellhead Protection Area: (Less than 200 feet from a private (Less than 200 feet from a private (Less than 200 feet from a private (Less than 200 feet from a private				
	20			
domestic water source, or; less than 1000 feet from all other water sources) Hyperical				
Distance To Surface Water: Less than 200 feet (20 points)				
(Horizontal distance to perennial 200 feet to 1000 feet (10 points)				
lakes, ponds, rivers, streams, creeks, Greater than 1000 feet (0 points)	0			
irrigation canals and ditches) RANKING SCORE (TOTAL POINTS):	30			

Reverse Page for Pit Closure	Report El Pamco, Inc. Sullivan #8			
Date Remediation Started: 6/8/94 Date Completed:				
Remediation Method: Ex (Check all appropriate sections) La	xcavation Approx. cubic yards			
	andfarmed Insitu Bioremediation			
0	ther No production pit on site			
Remediation Location: (ie. landfarmed onsite, name and location of offsite facility)	Onsite Offsite			
General Description Of	Remedial Action: Well has been plugged and all			
equipment pulled out o	of service. Sullivan 8 and Sullivan 6B are on the same			
pad. Sullivan 8 has no production pit at the time of site visit.				
Ground Water Encounter	Ground Water Encountered: No x Yes Depth			
Final Pit: Closure Sampling: (if multiple samples,				
Closure Sampling: (if multiple samples,	Sample location <u>No Sampling</u>			
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample location No Sampling Sample depth N/A			
Closure Sampling: (if multiple samples, attach sample results				
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample depthN/A			
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample depthN/A Sample timeN/A			
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample depth N/A Sample date N/A Sample Results Sample Results			
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample depth			
Closure Sampling: (if multiple samples, attach sample results and diagram of sample	Sample depth			
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	Sample depth			
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths) Ground Water Sample:	Sample depth			
Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths) Ground Water Sample: I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND BE	Sample depth			

ON SITE TECHNOLOGIES, LTD.

TEST HOLE LOG and FIELD TESTING RESULTS

PROJECT:	JOB #	DATE: <u>6-8-94</u>
SITE LOCATION: Dullium #8	CLIENT:	
FARmington Smad D. J	SAMPLER	<u> </u>
D' N	METHOD:	
TEST HOLE #:LAB SAM		
DEPTH SAMPLE SOIL TYPE P.I.D. FI NUMBER SCREEN	NG EPA 418.1	
VISIAble STAINING AROUND	well hoad at possib	le site of old sumpry
VISIABLE STAINING AROUND unit at sixe of old p	tadat location s	outh of pit
Hase		1
		old pi-
	A	
	PiA E	
	5	5'
10 10°		,
E o		
77		

(505) 325-8786 FAX (505) 327-1496