· · · · · · · · · · · · · · · · · · ·		± FM <sub>1</sub>
W OF COPIES RECEIVED		Form C-103
DISTRIBUTION /		Supersedes Old
SANTAFE	NEW HEYICO OIL CONSERVATION CONNE	C-102 and C-103
FILE	NEW MEXICO OIL CONSERVATION EDMINIS	Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	JAN 17 <b>1</b> 9	380 State Fee X
SPERATOR	~ .	5. State Oil 6 Gas Lease No.
CLUIDO.	VAIOTICES AND DEPORTS OF THE	- mmmmmmm
SUNUK THIS FORCE FOR PHOTO	Y NOTICES AND REPORTS ON WELLS TESIA, OFFI POSALS TO DRILL ON TO DIEPLN OR PLUG BACK TO A DIFFERENT RES ON FOR PERMIT - FORM C-1011 FOR SUCH PROPOSALS.	SE ()
USE "APPLICATE	ON FOR PERMIT -" FORM C-101) FOR SUCH PROPOSALS.	
011 645	·	7, Unit Agreement Name
WELL GAS WELL	OTHER- Brine Water Well	
Name of Cierator		f. Farm or Lease Name
Permian Brine Sale	es & Sarvica Tra	
Address of Lighter	s a service, inc.	<u>Eugenie</u>
		9. Well No.
Box 1591, 212 W. 5	th St., Odessa, Texas 79760	2
a. Location of Well		10. Field and Fool, or Wildcat
M M	1288 FEET FROM THE South LINE AND 497	
	THE PROM THE LINE AND	FEET FROM
West	17 220 27	
THE TICSE LINE, SECTION	N 17 TOWNSHIP 22S RANGE 27	E NNPM (
m		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	GL 3126	Eddy
Charle A	prepriate Roy To Indiana Name of N	
	appropriate Box To Indicate Nature of Notice, I	Report of Other Data
NOTICE OF IN	TENTION TO:	SUBSEQUENT REPORT OF:
FERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
"EMPORARILY ABANDON	COMMENCE DRILLING OF	
一		TOO AND ABANDONMENT
Full OF ALTER CASING		
FULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEME	ВОГ ТИ
FULL OF ALTER CASING	OTHER	BOL TH
OTHER		BOL TH
OTHER	OTHER	
OTHER		
OTHER	OTHER	
OTHER	OTHER	
OTHER	other	dates, including estimated date of starting any proposed
OTHER	other	dates, including estimated date of starting any proposed
Completion Ran 285	other	dates, including estimated date of starting any proposed
Completion Ran 285' c	or HER	dates, including estimated date of starting any proposed ed on 11/6/79 with
Completion Ran 285' of 125 sx Cla	or of 17# 5½" casing. B.J. Cementers Comment of 17# 5½" casing. B.J. Cementers Comment of 2% A-7 Calcium of Let set 36 hours. Drilled of	dates, including estimated date of starting any proposed ed on 11/6/79 with
Completion Ran 285' of 125 sx Clacirculated tools.	or her or	ed on 11/6/79 with Chloride. Cement
Completion Ran 285' of 125 sx Claric circulated tools. No	or of 17# 5½" casing. B.J. Cementers Control of 17# 5½" casing. B.J. Cementers Control of 17# 5½ to casing. B.	ed on 11/6/79 with Chloride. Cement out plug with cable
Completion Ran 285' of 125 sx Claric circulated tools. No	or of 17# 5½" casing. B.J. Cementers Control of 17# 5½" casing. B.J. Cementers Control of 17# 5½ to casing. B.	ed on 11/6/79 with Chloride. Cement out plug with cable
Completion Ran 285' of 125 sx Clariculated tools. No Ran 583' of 100 sx of	or other continues (Clearly state all pertinent details, and give pertinent of 17# 5½" casing. B.J. Cementer ass C cement with 2% A-7 Calciumd. Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cemer Class C cement with 2% A-7 Calciumds.	ed on 11/6/79 with Chloride. Cement out plug with cable
Completion Ran 285' of 125 sx Clarical actions. No. Ran 583' of 100 sx of circulated circulated circulated circulated cols.	or or the state all pertinent details, and give pertinent of 17# 5½" casing. B.J. Cementer ass C cement with 2% A-7 Calciumd. Let set 36 hours. Drilled to water. of 6.5# 2 7/8 tubing. B.J. Cemer Class C cement with 2% A-7 Calciumd. Let set 24 hours.	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	or other continues (Clearly state all pertinent details, and give pertinent of 17# 5½" casing. B.J. Cementer ass C cement with 2% A-7 Calciumd. Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cemer Class C cement with 2% A-7 Calciumds.	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clar circulated tools. No Ran 583' of 100 sx of circulated November 2	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Claric circulated tools. No Ran 583' of 100 sx of circulated November 2 stringer h	of 17# 5½" casing. B.J. Cementers of 17# 27/8 tubing. B.J. Cementers of 18# 2 7/8 tubing. B.J. Cementers of 18#	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clarical ateo tools. No Ran 583' of 100 sx of circulated November 2 stringer h	of 17# 5½" casing. B.J. Cementers of 17# 5½" casing. B.J. Cementers of Let set 36 hours. Drilled of water.  of 6.5# 2 7/8 tubing. B.J. Cementers of 6.5# 2 7/8	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clarical ateo tools. No Ran 583' of 100 sx of circulated November 2 stringer h	of 17# 5½" casing. B.J. Cementers of 17# 27/8 tubing. B.J. Cementers of 18# 2 7/8 tubing. B.J. Cementers of 18#	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clarical ateo tools. No Ran 583' of 100 sx of circulated November 2 stringer h	of 17# 5½" casing. B.J. Cementers of 17# 27/8 tubing. B.J. Cementers of 18# 2 7/8 tubing. B.J. Cementers of 18#	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clarical ateo tools. No Ran 583' of 100 sx of circulated November 2 stringer h	of 17# 5½" casing. B.J. Cementers of 17# 27/8 tubing. B.J. Cementers of 18# 2 7/8 tubing. B.J. Cementers of 18#	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement
Completion Ran 285' of 125 sx Clarical ateo tools. No Ran 583' of 100 sx of circulated November 2 stringer h	of 17# 5½" casing. B.J. Cementers of 18# 2 7/8 tubing. B.J. Cementers of 18# 2	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement genie No. 1 in salt & shale
Completion Ran 285' of 125 sx Claric circulated tools. No Ran 583' of 100 sx of circulated November 2 stringer h	of 17# 5½" casing. B.J. Cementers of 18# 2 7/8 tubing. B.J. Cementers of 18# 2	ed on 11/6/79 with Chloride. Cement out plug with cable ented 11/20/79 with cium Chloride cement genie No. 1 in salt & shale
Completion Ran 285' of 125 sx Clarical ateo tools. No Ran 583' of 100 sx of circulated November 2 stringer h	of 17# 5½" casing. B.J. Cementers of 17# 27/8 tubing. B.J. Cementers of 18# 2 7/8 tubing. B.J. Cementers of 18#	ed on 11/6/79 with Chloride. Cement Out plug with cable ented 11/20/79 with cium Chloride cement genie No. 1 in salt & shale